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Supplement to:
Agricultural Economic Report No. 339

A PROFILE OF U.S. COMPREHENSIVE HEALTH PLANNING AREAS

SUPPLEMENTAL DATA: CHARACTERISTICS AND

COUNTY COMPOSITION OF CHP AREAS

REGIONS VII AND VIII

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Supplements also available for:

Regions II, III, and V Region IV Regions VI, IX, and X ACTUAL T

Economic Research Service U.S. Department of Agriculture

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REGIONS VII, VIII

SUPPLEMENTAL DATA: CHARACTERISTICS AND COUNTY COMPOSITION OF CHP AREAS

This is one of four supplements to AER 339, "A Profile of U.S. Comprehensive Health Planning Areas." There are separate supplements for the standard Federal regions II, III, and V—the northeast part of the country; region IV—the southeast; regions VII and VIII—another northern section; and regions VI, IX, and X—the southwestern and Pacific States. For statistical reasons, region I, New England, was omitted entirely, and Alaska was left out of region X.

These supplements provide working data for the same variables summarized in the profile. They contain two sets of data: 1) the name, address, and organizational status of each CHP area; and 2) detailed socio-economic data for each of the component counties, the area as a whole, and for the State.

Each supplement has four sections: 1) a text defining terms and giving sources of data; 2) a list of the 416 CHP areas arranged by regions and States and characterized as to agency type, formation status, major source of funds, area type, congruence with planning and development districts, and number of component counties; 3) a detailed table showing organizational, socio-economic, and health-related data for CHP areas and component counties; and 4) footnotes.

The data for land area, total population, total money income, births, and all occupied housing units are shown in number of units. Urbanized area, rural, and minority populations, those aged 20-64, and those under the poverty level are expressed as a percent of total population. The young and the old are shown relative to those between the ages of 20-64. Infant deaths are per 10,000 births. Other housing variables are shown as a percent of all housing units. In order to get all this information on one page, terminal digits for some data were dropped; the reader should note the units line under the headings.

SOURCES OF DATA

The organizational data about the CHP areas came from a great variety of sources: letters and telephone calls from the State agency or the CHP agency, newsletters put out by the agencies, and talks with the Rockville, Maryland, office of the Division of Comprehensive Health Planning, U.S. Department of Health, Education, and Welfare (HEW). The data for infants came from volumes I and II of Vital Statistics of the United States for the years 1966, 1967, and 1968, put out by the National Center for Health Statistics, HEW. The rest of the data came from the Bureau of the Census. The land area figures are from the tapes for the 1967 County and City Data Book; the others are from the first and fourth count tapes of the 1970 Decennial Census. For a full definition of any of these socio-economic variables, the reader is referred to any of the population and housing publications of the 1970 Census. Data from the tapes do not always agree with data as finally published. No attempt has been made to revise the data or the tapes.

CHP Area Identification Number

This code not only identifies each CHP area but also provides certain geographic information about the area. The first part of the code is used to identify Regions II-X, shown by the computer as 2-10. The next number identifies the State (States are numbered in alphabetical order within a region, and the name of the State is also shown at the head of each page or section). A "1" for the next digit indicates all counties are from the same State, a "2" means component counties are from two or more States in the same region, and a "3" means component counties are from two or more regions. The final two digits are unique to a CHP area within a State. Thus, 21101 identifies area "1" in New Jersey, the first State in region II, and it further indicates that all the component counties are located in New Jersey. Since the computer arranged the ID codes in ascending order, if an expected number is missing, look first at the end of the list. Thus, New York CHP area 3 comes after 14 because its component counties come from two different regions and, therefore, 22303 is greater than 22114. Some area numbers are missing because codes were assigned to agree with the original numbering system for planning and development districts. When two or more such districts were combined to make one CHP area, the number used was that of the district where the CHP office was located.

CHP Area Name and Address

In order to conserve space, relatively unimportant parts of a name, such as punctuation and words like "Inc.," have been omitted. Also, certain frequently used words have been abbreviated. Thus, C = Comprehensive, H = Health, P = Planning, CCL = Council. These abbreviations were always used even when there was plenty of space. If no council existed, the area and address were designated as "UK - region 2" and "UK." "UK" stands for "Unknown" and "2" identifies the potential CHP area as being approximately the same as planning and development district number 2. The names and addresses are those as of May 1973. Later changes are shown in footnotes.

Agency Type - Who Does the Planning? What is the Staffing Status?

The implications of this code are discussed in the PROFILE. The code has the following meanings:

- 1 = CHP council has its own staff or a staff which it controls.
- 2 = Flanning staff is under the control of a Planning and Development District, Council of Governments, or Economic Development District with the CHP council fulfilling only the minimum requirements of the law as to supervision.
- 3 = A State assisted local council and staff.
- 4 = Similar to "2" but staff is under the control of Board of Health or other government or quasi-government agency.
- 5 = CHP council and its committees only, no staff. Presumably, work is done by volunteers, who may include professionals. Address is that of council chairman.

- 6 = CHP council only. Planning is done by State agency. State will continue to do planning, and there will be no 314(b) agency. Address is that of council chairman.
- 7 = Planning will be by State agency. State council will perform council role. These are the subareas into which the State is divided for health planning purposes. There will be no 314(b) agency.
- 8 = There is a CHP council but staff status unknown.
- 9 = CHP council does not yet exist on area-wide basis.

"CHP council" refers to the council for the whole area, not to the CHP council set up for a single county. In many cases, not all counties of the area had joined the council but presumably would do so eventually. Delineations were on the basis of State agency designations which were believed to represent the long-range view. They, therefore, do not always agree with 314(b) boundaries. In a few instances, an area may contain one or more councils (some of them 314(b) agencies), and yet have no council for the whole area. See footnotes for updates.

Formation Status

- 1 = Agency in organizational status, usually a 314(b) agency.
- 2 = Agency in planning status, usually a 314(b) agency.
- 3 = CHP area in operational status with planning funds from other Federal source (primarily Appalachian Regional Commission).
- 4 = Without planning funds directly from a Federal source. May include: HEW-approved agency but "no funds available";

 Application for HEW approval ready or submitted;

 Planning at local level but may not intend to apply for 314(b) funds.
- 5 = Has a council but is not as advanced as code "4."
- 6 = Officially designated area for health planning purposes but no data received to show any organizing activity beyond formation of a feasibility study or steering committee.
- 7 = Residual counties grouped by author; no evidence received of any organizing activity.
- 8 = 314(b) agencies which are or must be split in two, combined, or expanded greatly to meet officially designated boundaries.
- 9 = Planning will be done by State agency. Subareas created for this purpose. There will be no (b) agency. For presence of local council, see codes "6" and "7" of "Type of Agency." (States involved: Hawaii--no longer true--, Nevada, and Wyoming.)
- 0 = Similar to "8" but no 314(b) agency involved.

Several of the code "4" agencies have since become 314(b) agencies and others have moved to a higher formation status; see footnotes.

Source Funds

This refers to the major source of funds for comprehensive health planning purposes. Funds may also be received from other sources: State or component local government units, or businesses and individuals living

in the CHP area. Some of the work done by the CHP agency may be financed by grants for action programs received by the group doing the work. Some organizing agencies in May of 1973 operated almost entirely on contributions in kind and volunteer service. Much of the information received was so fragmentary and ambiguous that there is probably little valid difference between codes 3 and 4, or between codes 7, 8, 9, and even 5. Updating information will be found in footnotes.

- 1 = 314(b). Made available to local agency by HEW grant.
- 2 = Other Federal source: Appalachian Regional Commission, Regional Medical Program, etc.
- 3 = CHP(a). This code indicates State agency contracts with local agency, using funds from HEW, State, or elsewhere. In some cases, contract is directly with person hired to do the work.
- 4 = State or local funds.
- 5 = Private sources, including volunteer services and contributions in kind or cash.
- 6 = Source unknown but explicit or implicit official indication of budget.
- 7 = Author assumed there was a budget; source unknown.
- 8 = Author was informed there was no budget at the time of response to inquiry.
- 9 = Author assumed there was no budget.

Area Type

There are two parts to this code. The first digit gives the county characteristic and has the following meanings:

- 1 = SMSA counties only (see below for definition of SMSA)
- 2 = Mixed: SMSA and non-SMSA counties
- 3 = Non-SMSA counties only

SMSA stands for Standard Metropolitan Statistical Area and comprises one or more whole counties. Briefly, there are two types of SMSA counties: The first contains one or more contiguous cities of 50,000 or more. The second is adjacent to the first and the urbanized area stretches into the second, or a large percent of the residents and workers of one live or work in the other. See a Census publication for the full definition. The list of SMSA's is that used for the 1970 Census.

The second digit, based on the size of the largest urbanized area or city, nas the following meanings:

- 1 = 500,000 or more
- 2 = Urbanized area fringe of a city of 500,000 or more
- 3 = 250,000 500,000
- 4 = 100,000 250,000
- 5 = 50,000 100,000
- 6 = 25,000 50,000
- 7 = Contains no city of 100,000 or more but has one on its border
- 8 = 10,000 25,000
- 9 = No city as large as 10,000

The two digits used together give the complete code, thus:

- ll indicates the CHP area is composed entirely of SMSA counties with the largest urbanized area having a population of 500,000
- 39 indicates the CEP area is composed entirely of non-SMSA counties and contains no city as large as 10,000.

An urbanized area consists of the central city or cities of an SMSA and the surrounding closely-settled territory. See a Census publication for the full definition. An urbanized area may spill over into two or more CHP areas. It is the size of the total urbanized area (not just the size of the portion in the CEP area) that determines the code, provided the portion is significant. (After a while, the use of second digit code "2" was discontinued, so there is no difference between codes 11 and 12, or 21 and 22. Second digit code "7" was judgmental and may not be uniform.)

GDD Status

The GDD or Governor Designated District is the multicounty area designated by the Governor or State Legislature for general planning purposes. It is now more frequently known as a Planning and Development District. The legislation guidelines and executive orders establishing the CHP system usually directed that the CHP areas conform to these districts. Changes were permitted if they could be justified by existing health service delivery patterns. If a GDD was officially divided into two or more sub-parts, each part was treated as one GDD. The code used is:

- 1 = CHP area is identical with one GDD.
- 2 = CHP area is identical with two or more GDDs.
- 3 = CHP area is very similar to one GDD.
- 4 = CHP area is very similar to two or more GDDs.
- 5 = No similarity but includes about half a GDD.
- 6 = No similarity and no pattern distinguishable.
- 7 = No similarity, includes only one SMSA county.
- 8 = CHP area is statewide, or almost statewide.
- 9 = No GDDs

Number of Counties

This is the number of counties in the CHP area as delineated May 1973. It in no way implies that all these counties have joined the council, although this is true of most areas. In some areas where membership in the council is not complete, planning is being done for the whole area.

Land Area

Land area includes land and marshes, streams less than sn eighth of a mile wide, and bodies of water of less than 40 acres. While land area is constantly changing, particularly in coastal areas, differences from 1970 are slight. The number of square miles is in multiples of 10.

Total Population

Travelers and those temporarily in hospitals were counted at their home address. Students, members of the armed forces on post, and immates of institutions were counted at their current address. Numbers need to be multiplied by 1,000 for actual count.

Urbanized Area Population, 1970

These are the people living in the central city of an SMSA or in the closely-settled surrounding territory. See definition given under "Area Type."

Rural Population, 1970

The rural population includes all persons living in the country or in places of less than 2,500.

Minority Population, 1970

The minority population was defined for this study as all persons who were Negroes or members of other races.

Age Groups-Under 20, 20-64, over 64, 1970

The population age 20-64 is expressed as a percent of total population. Age ratios of the young (shown as "<20 *" on the table) and the old (shown as ">64 **" on the table) compare the number of persons in these age groups with the number of working age. Thus, "Age Ratio: Under 20" was obtained by dividing the number of those under 20 by the number of those 20-64. To obtain those under 20 as a percent of total population, multiply the percent of those 20-64 by the age ratio of those under 20 and divide by 100.

Total Money Income in 1969 for 1970 Population

This is the total money income received from all sources by all residents of a county or CHP area 14 years of age and over. This is expressed in millions of dollars. To obtain per capita income, assuming children under 14 received no income, divide the total income figure by the total population figure as shown and multiply by 1,000. Since this item includes the income of inmates, it will not agree with totals derived from Census tables on incomes of families and unrelated individuals. Nor is it comparable to data from Current Population Survey reports, which, in addition, exclude the income of students in dormitories and armed forces in barracks.

Poverty Index

This index (shown as "Poverty index ***" on the table) is computed as the number of people in poverty divided by the total population. A person was in poverty if his family income or income as an unrelated individual was less than the poverty level budget estimated for that type of unit. Powerty level budget estimates varied depending on the age and

sex of the head of household, number of persons in the unit, and place of residence. (Only members of families and unrelated individuals were given a poverty rating by Census. They averaged 97 percent of the total population, but the percent varied by county and CHP area, depending on the number of inmates, students in dormitories, or armed forces in barracks.)

Infant Births and Deaths, 1966-68

Births are the average annual number of live births for the county or area for the years 1966-68. The death rate (shown with "****" on the table) is the number of infant deaths under 1 year of age per 10,000 live births. The infant death rate shown in the profile is per 1,000 births. To make the two rates comparable, move the decimal point in the supplement table one place to the left.

Occupied Housing, 1970--All Units

This is the total of occupied houses, apartments, groups of rooms, or single rooms with direct access to the unit from outside or through a common hall and with complete kitchen facilities for the occupants' exclusive use. All units data are in multiples of 1,000.

Crowded Housing, 1970

A crowded housing unit is one where there is more than one person per room, excluding bathrooms, porches, and halls.

Housing that Lacks Plumbing, 1970

A housing unit that lacks plumbing is one that has one or more of the following conditions: 1) lacks piped hot water and/or cold water, 2) lacks a toilet or bathing facility, or 3) has a toilet and bathing facilities, but these are also used by occupants of another unit.

No Ready Access to a Phone, 1970

These are all the units (shown as "% No phone ******" on the table) that did not have a phone. A housing unit was classified as having a phone if there was a telephone available to the occupants of the unit for receiving calls. The phone could be anywhere, inside or outside the building. The question was asked primarily for the convenience of the Census enumerator who might have to call back to check information.

LIST OF CHP AREAS

This is a list of all 416 CHP areas-"funded," developing, and potential—as designated May 1973. They are arranged by region and, within region, by State. Within a State, they are arranged in the ascending order of their identification number. Thus, New York area number 3 is listed after New York area number 14, because it includes counties from another region and, hence, its ID #, 22303, is larger than ID number 22114.

In addition to ID number, name, and address, codes characterizing agency type, formation status, source of funds, area type, GDD status, and number of counties are shown.

DETAILED TABLE FOR CHP AREA AND COMPONENT COUNTIES

For reasons of economy, this supplement has been divided into four parts. Each part contains the same explanatory text and list of CHP areas, but the detailed table of data covers only those CHP areas located in the regions listed on the cover. The areas are shown by region and, within region, by State. The location in the State or region was determined by the location of its office.

Whenever counties from one State are part of a CHP area located in another State, the details for that CHP area are repeated after the State CHP totals. Thus, the data for CHP area number 22303, which contains two Pennsylvania counties, appears both under New York and also at the end of the section on Pennsylvania.

For the convenience of the user, the information contained in the list of CHP areas characterizing the organizational status of each area is repeated in this table. This information is contained in the first line applicable to each CHP area. The titles identifying the items of organizational status appear in the second set of headings on each page.

In addition to identifying the component counties, this table presents socio-economic and health-related data for each county, each CHP area and each CHP State. These variables are identified in the first set of headings at the top of each page. The CHP-State totals are the totals for all CHP areas located in the State. These figures will not be the same as State totals if any of the CHP areas assigned to the State contain counties from another State, or if any of the State's own counties have joined CHP areas located in other States.

FOOTNOTES

CHP area characterization codes and county assignments were frozen as of May 1973. Many changes have taken place since then. Not only would it have been prohibitively expensive to keep changing the computer tapes, but it was felt that a record of conditions as of a certain date was desirable for purposes of measuring change and the influence of time on the effectiveness of comprehensive health planning projects. However, changes were recorded as they came to the attention of the author through phone calls, newsletters, or directories. These changes are indicated in the footnotes. The footnotes also show how the 416 CHP areas have been combined to form the Health Service Areas mandated by the Mational Health Planning and Resources Development Act of 1974 and designated in the Federal Register of September 2, 1975.

AM WSE &	CHP SPEA NEME	A ODPESS	AGENCY TYPE	FOOWATION CTATUS	SOURCE OF FUNDS	APE A TYPE	GDD Status	COUNTIES OF
		RESICH II						
		MEN JEG SE A						
21101	CHO CE FOR MODERFOR MEN JEDSEY	PUTHERFORD	1	1	1	71	9	4
51105	HOSPITAL . HP COL OF PETROPOLITAN N.J.	NE WE PK	1	2	1	11	9	
21103	UK - REGION 3	Flax	9	5	9	72	9	F
21104	CHP AGENCY OF SOUTHERN N.J.	WESTVILLE GPOVE	1	1	1	72	9	7
	ins white the	\$ ⁷⁷ = 7		* **			-	-
		MEN AONK						
22104	CHP CCL OF WESTERN WEN YORK	BUFF AL O	1	2	1	21	3	7
22105	GENESFE REGION HP CCL	POCHESTER	1	2	1	71	3	10
22106	AGEANIDE + LOCAL P FOR H ACTION	SYRACUSE	1	? -	1	23	3	F
22107	WORTH COUNTRY COMMITTEE ON AREAWIDE HP	WATERT OWN	1	1	1	36	1	4
22108	UK - REGION 8	UNC	9	6	9	38	1	5
22109	MID-STATE COMMITTEE ON AREAUIDE P	UTICA	1	2	1	14	1	2
22117	UPPER HUDSON REGIONAL CHP ORGANIZATION	UNT - ~	5	- 5	- 9	23	1	9
22111	MID-HUDSON CCL FOR CMP	UNK	5	5	9	36	3	5
22112	NEW YORK CITY CHP AGENCY	NEW YORK	4 %	. 2	1	11	1	5
22113	WASSAU-SUFFOLK CHP CCL	CENTEREACH	1	2	1	12	1	2
22114	UK - REGION 14	UK	9	6	9	12	6	?
22303	NY-PERM HP CCL	BINSHARTON	1	2	1	24	3	7

AN NE ES ID	CHO KOEV MVAE	ADDPESS	AGENCY TYPE	FORMATION STATUS	SOURCE OF FUNDS	A PE A	GD D S TA TUS	NUMBER OF
		REGION III						
		DELAWARE						

31101 31102	42 CCL UK - 2FRYON 2	WILMINGTON	1	2	1	13	9	1
51102		UK	9	6	- 9	38	9	?
								E 4
		THE DISTRICT O	F COLUMBIA					
32201	fix - Secion 1	ย<	9	e	9	11	2	10
		MARYLAND						
33101	SERIUMAL D CCT	BALTIMORE	2	2	,			
33102	HP CCL OF APPALACHIA MARYLAND	CUMBERLAND	1	3	1 2	11 36	1	6 3
3 3 1 0 4 3 3 1 0 5	TRI-COUNTY COL FOR SOUTHERN HARYLAND	WALDORF	4	4	4	39	i	3
33103	HP CCL OF THE EASTERN SHORE FREDERICK COUNTY P COMMISSION	SALTSBURY	1 ***	1	1	38	2	9
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ALDUNION COUNTY > COMMISSION	FREDERICK	?	44	4	38	1	1
		PENNSYLVANIA						
34101	PER CHP CCL INC (SE PA)	PHILADELPHIA	1	2	1	11	,	
34102	EARTERN PENNSYLVANIA CHP BOARD	ALLENTOUN	1	1	1	23	1 6	5 6
34105	HLTH + HOSP P CCL OF NE PA	AV OC A	1	2	1	24	6	F.
34105 34107	S CENT PA HP CCL	HARRISBURG	1	4	5	24	i	A
34111	CENT PA HETH CCL	LEWI SOUP G	1	3	2	36	3	1 1
34112	UK - TUPNPIKE DISTRICT CHP ASSN OF WESTERN PENNSYLVANIA	UK	9	6	9	25	3	4
34113	CHP CCL OF NW PA	PITTSBURG	1	2	1	21	3	12
	1 特置 下 M	ERIE	1	2	1	24	4	13

ип м9 Ep	CHD &DE 4 NAME	V DJ DE 22	AGENCY TYPE	FORMATION CTATUS	SOURCE OF FUNDS	APEA	ED E ED E	NUMBER OF
		DECION III						
		Alseiniv						
35101	VIDRINIA APPALACHTAN H PROJECT D CCL	WISE	4	3	?	39	2	9
35103	SOUTHWEST VIRGINIA HP CCL	Em 00 A	1	4	7	38	1	Ω
35104	NEW RIVER VALLEY P DISTRICT COMMISSION	RA DF OR C	2	1	1	38	1	5
35105	ROANOKE VALLEY PEGIONAL H SERVICES P CCL	POANOKE	1	2	1	24	1	ρ
35106	CENTRAL SHENWOODH & DISTRICT COMMISSION	STAUNTON	2	5	7	₹ 2	1	1.0
35107	THE CHP CCL OF REGION 7 OF VIRGINIA	WINCHESTER	1	5	7	₹.8	1	S.
35109	UK - REGION 9	UK	9	6	ą.	39	1	5
35119	MONTICELLO CHP CCL	CHARLOTTESVILLE	1	5	7	₹6	1	r.
35111	CENTRAL VIRGINIA H SERVICES DEV CCL	LYNCHBUP G	1	2	1	25	1	4
35112	WEST PLEDMONT P DISTRICT COMMISSION	MARTINSVILLE	2	5	7	36	1	6
35113	SOUTHSIDE P DISTRICT COMMISSION	LAWRENCEVILLE	2	5	9	₹9	1	4
35114	PIEOMONT P DISTRICT COMMICTION	FARMVILLE	2	5	9	39	1	7
35115	CAPITAL AREA CHP CCL	PICHMOND	1	2	1	23	1	9
35116	RADCO P DISTRICT COMMISSION	FREDERICKSBURG	2	5	9	3.8	1	5
35117	UK - REGION 17	IJΚ	9	6	9	39	1	4
35118	UK - RECION 1º	UK	9	6	9	39	1	F
35119	CRATER P DISTRICT COMMISSION	PETERSBURG	2	5	7	24	1	p
35120	TIDEWATER REGIONAL HP CCL	NORFOLK	1	2	I	21	2	11
35121	PENINSULA P DISTRICT COMMISSION	HA MP TO N	2	1	1	23	1	5
		WEST VIRGINIA						
36101	SOUTHERN WEST VIRGINIA REGIONAL H CCL	BLUEFIELD	1	1	2	38	1	6
36102	PEGION 2 HP ASSN	HUNT IN GT ON	1	1	1	24	1	6
36103	HP CCL OF REGION 3	CHARLESTON	1	2	1	24	1	4
36104	HP AUTHORITY OF REGION 4	LEWISBURG	1	8	1	39	1	5
36105	HEALTH INCORPORATED	PARKERSRURG	1	2	1	36	1	8
36106	HP ASSN OF NORTH CENTRAL WEST VIRGINIA	CLARKSBURG	1	1	1	36	1	5
36107	HP CCL OF REGION 7	ELKINS	1	8	1	39	1	7
36108	NORTHEASTERN W VA HP CCL	KEYSER	1	3	2	39	1	5
36109	UK - REGION 9	UK	9	6	8	3.8	1	3
36110	PANHANDLE HP	WHEELING	1	1	1	25	1	₹
36111	BROOKE-HANCOCK HP ASSN	BETHANY	î	5	9	15	1	2
30111	SHOOME IN GOOD III BYIN		-	-	-		_	

IO NUMBER	CHP BOER NEME	ADDRESS	AG EN CY TYPE	FORMATION STATUS	50URCE 0F FUNDS		GDO STATUS	NUMBER OF COUNTIES
		PEGION IV						
		ALASAMA						
41101 41102 41103 41104 41105 41106 41107 41108	UK - REGION 1 WEST ALARAMA CHO CCL COMMUNITY SERVICE CCL NOTHEAST ALARAMA HP ASSN EAST CENTRAL ALARAMA AREAWINE HP CCL UK - REGION 6 CCL C AREAWINE P H CAPE WIPEGRASS APEA SOUTHWEST ALARAMA HP CCL	UK TUSCALORSA BIRMINGHAM GAOSDEN MONTGOMERY UK OOTHAN MOSILE	9 1 1 1 1 9 8 4	6 3 2 3 1 5 5	2 1 2 1 9 7	74 25 21 25 24 36 36 23	2 1 1 1 2 1 1	13 7 6 10 11 10 7
		FLODIDA						
42101 42103 42104 42105 42106 42107 42109 42109 42117 42111	NORTHWEST FLOPTDA CHP CCL CHP CCL OF THE BIG REND AREA OF FLORIDA NORTH CENTRAL FLOPIDA HP CCL HP CCL OF THE JACKSONVILLE AREA UK - REGION 6 WEST CENTRAL FLORIDA CHP CCL UK - REGION 8 UK - REGION 9 CHP CCL OF SOUTH FLORIDA PALM REACH COUNTY AREAWIDE HP CCL	PENS ACOLA TALLAHASSEF GA INFS VILLE JA CK SONV ILLE UK SA RA SOTA UK UK MI AM I WEST PALM BEACH	1 1 1 9 1 9 9	1 8 4 2 7 8 8 8 8	1 1 7 1 9 1 9 9	25 25 25 23 23 23 36 36 21 23	1 2 1 3 3 1 5 1 3 6	15 11 7 6 8 4 5
		GEOPGIA						
4 31 01 4 31 04 4 31 05 4 31 06 4 31 07 4 31 08 4 31 09 4 31 13 4 31 15 4 31 17 4 31 18	NORTHWEST GEORGIA PEG HLTH ADVISORY CCL ATLANTA REGIONAL COMMISSION UK - REGION 5 UK - REGIONS 6 + 3 UK - REGION 7 UK - REGION 8 + 11 + 14 UK - REGION 9 COASTAL APEA CHP CCL TRI-AREA CHP CCL UK - REGIONS 17 + 12 5EORGIA MOUNTAINS AREA P+D COMMISSION	CARTERSVILLE ATLANTA UK UK UK UK UK UK CAMILLA UK GAINSVILLE	1 2 9 9 9 9 9 2 2 9	3 2 6 6 6 6 5 2 1 6	2 1 9 9 9 9 1 1 1 9	76 21 76 78 24 24 24 24 25 38	4 1 1 2 1 2 1 1 2 2	13 7 10 13 13 23 8 8 32 16 13

MARRES ID	CHP APEA NAME	2239CQ A	AGENCY TYPE	FORMATION STATUS	SOURCE OF FUNDS	APE 4 TYPE	GD D C T A T U S	NUMBER OF COUNTIES
		SESION IN						
		« EN TUCK Y						
44101	PUPCHASE REG HP CCL	BARDWELL	1	5	7	36	1	۰
04102	PENNYRILE REG HP CCL	HOPK INSVILLE	1	1	1	3.8	1	o,
44134	BARREN RIVER PEG HP CCL	GL AS GOW	1	5	7	₹6	1	17
44105	LINCOLN TOATL REG HP CCL	VINE GROVE	1	5	7	36	1	ρ
44106	FALLS RESTON HP CCL	LOUISVILLE	1	2	1	21	2	7
44108	SUFFALO TRACE REG HP CCL	FL EM INGS BUPS	1	4	7	19	1	5
44100	GATEWAY OFG HO CCL	OWINGSVILLE	1	1	2	39	1	5
44110	FIVCO RES HP CCL	CATTLE SBURG	1	1	2	24	1	5
44111	RIG SANDY REG HP CCL	PRESTONSBURG	1	2	2	₹9	1	5
44112	KENTUCKY PIVER PEG HP CCL	HA ZA RD	1	2	2	39	1	8
44113	CUMBEPLAND VALLEY REG HP CCL	LONDON	1	2	2	38	1	8
94114	LAKE CUMPERLAND REG HP CCL	JA ME STOWN	1	2	2	₹8	1 .	17
44115	REUERPASS PEG HP CCE	LEXINGTON	1	2	1	24	1	1 7
		WICCISSIBBI						
45101	NORTHEAST MISSIPPI P + D DISTRICT	BOONEVILLE	2	3	2	38	1	6
45102	UK - RESTON	UK	9	6	9	38	3	6
45103	UK - REGION 3	UK	9	6	9	38	1	В
45104	UK - REGION 4	UK	9	6	9	36	1	ĸ
45105	UK - REGION 5	UK	9	6	9	38	1	7
45106	UK - REGION 6	UK	9	6	9	36	1	7
45107	CENTRAL MISSISSIPPI P + D DISTRICT	JA CK SON	1	4	£\$	24	1	7
45108	UK - REGION 8	UK	9	6	9	36	1	9
45109	SOUTHWEST MISSIPPI P + D DISTRICT	HC CO HB	2	1	1	38	1	10
45110	UK - REGION 10	UK	9	6	9	24	1	15

COMPREHENZIAL HERTLA SFAMAIAS TOLT SAN BERION TAS ZITTE

MilnuEs IU	CHD 8088 N80E	# 00 >E Sc	AGENCY TYPE	FORMATION STATUS	SOURCE OF FUNOS	APEA TYPE	GD D S TATUS	NUMBED OF
		RESION IV						
		MOSTH CASOLINA						
46102	MOUNTAIN DAMPADIS HD CCL	ASHEVILLE	1	2	1	25	2	1 1
46105	DEG HETH TOL OF EASTFON ADTALACHIA	MORGANTOWN	1	3	2	₹.8	4	14
46105	HETH + HOSPITAL COL	CHAPLOTTE	1	Q	1	23	3	Q
46107	PIEDMONT TRIAD REG CHP CCL	GREENS BORD	2	1	1	24	1	1 1
45108	COUTH CENTRAL CHP CCL	CAPTHAGE	1	4	6	₹9	1	4
48100	HO CUE FUD CENTOAL N.C.	DURHAM	1	1	1	74	1	6
46117	KFR-TAR COB	HENDER SOM	2	E	6	₹8	1	5
46111	PEG L HP CCL	POCKY MOUNT	2	5	5	76	1	5
45112	MID CENTRAL CAROLINA AREA HP CCL	PO 55 80 80	1	4	6	24	1	7
46113	SER W HE COF	LUMBERTON	2	4	6	38	1	q.
46114	CAPE FEAR HP CCL	WILMINGTON	2	5	6	25	1	4
46115	NEUSE RIVER HP COL	NEW BERN	2	5	6	36	1	9
46116	MID-FAST PLNG + ECON DEV COM	WASHINGTON	2	5	6	₹6	1	5
46117	ALRED MARLE HO CCL	EDENION	2	ц	6	38	Ĩ	10
		SOUTH CARCLINA						
47101	S C APPALACHIAN REG HETH POLICY + P CCL	GREENVILLE	2	3	2	24	1	6
47108	HOBEL ZAKTHHYAH DEG B+D CCF	GREENWOOD	3	1	1	38	1	6
9.7103	CATAMBE RESTURAL P. CCL	ROCK HILL	2	#I	4	35	1	4
47105	CENTRAL MIDLANDS REGIONAL P. CCL	COLUMBIA	2	2	1	24	1	4
47105	LOWER SAVANNAG RES CCL	AIKEM	2	£į.	E _k	27	1	۴
47175	SANTEE-WATERIC POSTOWAL P COL	SUMTER	3	L4	29	3.8	1	4
97157	>EE 088 2 +0 00°	FL OR ENCE	2	ži.	5	35	1	6
4710R	JOD CHA BER RAHIDEAR	GEORGETOWN	2	24	3).	38	1	3
表 7 1 2 (5)	CHARLESTON WARR CRM CCL	CHARLESTON	7	2	1	22	3	3
47113	LUNCTUNTRY RED PLAS CCL	AE W # 22 EE	2	ćĮ.	Q	34	ž	\$4
		TENNESSEE						
4 91 01	APPALACHIAN DES CENTER FOR HEALING ARTS	JOHNSON CITY	1	1	1	38	1	8
48102	EAST TENNERSEE HE COL	KNOXVILLE	1	3	2	28	1	16
43104	UPPER CUMBERLAND H CCL	COOKEVILLE	1	i	1	38	1	14
48105	MID-COMBERLAND CHP CCL	NASHVILLE	1	?	1	24	1	13
4 8 1 0 5	SOUTH CENTRAL CHP CCL	COLUMBIA	1	4	4	38	1	1 3
48107	NOPTHWEST CHP CCL	MARTIN	1	4	4	38	1	9
48203	GEORGIA-TENNESSEE REG H COM	CHATTA NO OS A	1	3	2	24	3	13
48309	MID-SOUTH MEDICAL CENTER CCL FOR CHP	MEMPHIS	1	2	1	21	3	14

ID NUMBED	CHO ADEA NAME	2239EC 4	AGENCY TYPE	FORMATION STATUS	<0112 CF	APEA	SUTATUS	NUMBED OF COUNTIES
		RESION V						
		714 74 07 6						
		ILLINOIS						
51101	CHP OF MORTHWEST ILLIMOIS	ROCKFORD	l	2	1	24	1	p
51102	SECTION 13 CHP CCF	EAST PEORIA	1	Q Q	1	24	i a	1 7
51103 51104	CH COORDINATING CCL : #4 5 6 10 8 3 CTYS UK - RESTON 4 = #11 8 11 CTYS	UK UK	8 9	'n	1 7	21 24	1	9 1.8
51105	UK - REGION 5 = #9 12 8 9 CTYS	บห	9	ā	9	24	1	l F
51106	UK - REGION 6 = RESIDUAL	UK	9	7	ġ.	70	6	a a
51197	H SERVICES COORDINATION PROGRAM SO ILL	CA 99 ON DA LE	1	1	1	₹ 0	1	27
			•	•	•	-	-	
		INDIANA						
52101	NORTHWEST INDIANA CHP CCL	HIGHLAND	1	2	1	21	1	7
52102	UK - REGION 2	fix	9	6	9	23	1	4
52103	INDIANA REGION 3 CHP CCL	FORT WAYNE	1	1	1	24	1	Q
52104	UK - REGION 4	UK	9	Æ	9	25	1	Q
52105	UK - REGION 5	uк	9	6	9	36	1	ĸ
52106	UK - RESION 6	Лĸ	9	6	9	25	1	7
52107	WEST CENTRAL INDIANA COMMUNITY FOUNDATION	TERRE HAUTE	1	4	3	25	1	Б
52108	CENTRAL INDIANA CHP CCL	INDIANAPOLIS	1	1	1	1.1	1	,0,
52109	UK - RESION 9	UK	9	6	9	36	1	5
52110	UK - RESTON 10	UK	9	6	9	36	1	4
52111	PEGION 11 CHP CCL	CO LU MB US	1	1	1	36	1	5
52114	SOUTHEAST INDIANA CHP CCL	SCOTTSBURE	1	4	3	21	4	10
52115	UK - REGION 15	UK	9	6	9	38	5	6
52313	TRI-STATE AREA HP CCL	EVANSVILLE	1	?	1	24	4	1 2
		M ICHIGAN						
53101	CHP CCL OF SOUTHEASTERN MICHIGAN	DETROIT	1	?	1	21	1	7
5 3 1 0 2	HUL APEAWIDE CHP ASSN	JA CK SON	1	1	1	25	1	7
5 3 1 0 3	SOUTH CENTRAL MICH HP CCL	BATTLE CREEK	1	2	1	24	1	5
5 3 1 0 4	SW MICH CHP ASSN	ST JOSEPH	1	1	1	37	1	3
5 3 1 0 5	GES CHE CCF	FLINT	1	1	1	23	1	3
5 3 1 0 6	CAPITOL AREA CHP ASSN	LANSING	1	2	1	14	1	3
53107	CHP E CENTRAL REGION	SAGINAW	1	1	1	24	1	1 4
53108	UNITED FUND + COMMUNITY SERV - CHP UNIT	GRAND RAPIDS	1	?	1	23	1	1.2
53110	NORTH CENTRAL MICHIGAN CHP CCL	PETOSKEY	1	1	1	38	2	1.8
5 31 1 2	UPPER PENINSULA AREAWIDE CHP ASSN	MARRUETTE	1	2	1	38	2	15

MUMBEO IO	CHD AREA MEME	7 DD 85 2 c	AGENCY TYPE	FORMATION STRIUS	SOUPCE OF FUNDS	A PE A	GD D STATUS	NUMBER OF	
		RESION V							
		WINNE CO TA							
54103	APROWHEAD RES P COL FOR H FACIL + SERV	DULUTH	1	2	1	24	3	A	
54106	SOUTHWESTERN MINNESOTA HP CCL	GRANITE FALLS	1	5	8	38	4	15	
54107	CENTRAL MINNEROTA HP CCL	ST CLOUD	1	?	1	36	ů,	1 4	
54109	SOUTH CENTRAL MINNESOTA HP CCL	MA NK AT O	1	5	8	36	1	٩	
54113	SOUTHEASTERN MINNESOTA HE CCL	LAKE CITY	1	4	6	25	1	11	
54111 54301	METROPOLITAN H ROBOR METROPOLITAN CCL.	ST PAUL EAST GRAND FORKS	2 1	7	1	21 36	1	7	
54304	MIN-UNK VOERMINE CHO CCF	MO OPHEAD	1	1 2	1 1	25	2	15 15	
34204	The same of the sa	TO O TIE AD	•	ŕ	•	, ,	2	A ,	
		0 HI 0							
55101	HP ASSN OF NORTHWEST OHIO	MAUMEE	1	2	1	23	9	1 1	
55102	CHP ASSN OF SPEATER OTTAWA VALLEY	LIMA	1	2	1	25	9	9	
55103	HP CCL OF THE GREATER MIAMI VALLEY	DAYTON	1	2	1	21	9	7	
55105	MID-OHIO HP FEDERATION	COLUMBUS	1	2	1	21	9	17	
55106	METROPOLITAN HP COPP	CLEVELAND	1	2	1	21	9	5	
55107 55108	MAHONING VALLEY HP ASSN SEVEN COUNTY HP CCL	YO UN GS TO WN	1	2	1	23	9	3	
55100	OHIO VALLEY H SERVICES FOUNDATION	WO OS TE R	1	1	1	24	9	8	
55110	SUMMIT-POPTAGE COUNTY CHP AGENCY	ATHENS AKRON	1	3	2	24	9	7	
55111	SOUTHEASTERN OHIO HP ASSN	CAMBRIDGE	1 1	2	1	11 25	9	?	
55304	HP ASSN OF THE CENTRAL OHIO PIVER VALLEY	CINCINNATI	1	2	1	21	9	11 17	
		MISCONSIN							
56101	CHP AGENCY OF SOUTHEASTERN WISCONSIN	MILWAUKEE	1	2	1	11	1	7	
56102	H P CCL	MADISON	î	2	1	24	1	11	
56103	WESTERN WISCONSIN HP ORGANIZATION	LACROSSE	1	2	1	25	1	7	
56104	WEST CENTRAL WISCONSIN HP CCL	MENOMONIE	1	1	1	36	3	10	
56105	NORTHWEST AREAWIDE CHP ORGANIZATION	SUPERIOR	1	1	1	24	3	8	
56106	NORTHEASTERN WISCONSIN HPC CCL	GREEN BAY	1	2	1	24	1	9	
56107	LAKE WINNEBAGO AREAWIDE CHP CCL	FOND DU LAC	1	1	1	24	1	8	
56108	NORTH CENTRAL AREA HP ASSN	WA US AU	1	1	1	36	3	12	

Anasia Iu	CHP APEA NAME	A ዐባ ዋይ ና ና	AGENCY TYPE	FOOMATION CTATUS	COURCE OF FUNDS	APE A	SDD STATUS	NUMBER OF COUNTIES
		SERION AI						
		4 84 AN 54 C						
51101	NORTHWEST ARKANSAS ECON DEV DISTRICT	HARPISON	2	2	1	36	2	q
51102	WHITE RIVER P + O DISTRICT	BATESVILLE	2	2	1	39	1	1 ^
51103	EAST ARKANSAS P + D DISTRICT	0 90 E 7 3 M C L	2	2	1	36	3	1 1
61104	SOUTHEASTERN ARKANSAS ECON DEV DISTRICT	PINE BLUFF	2	2	1	25	1	17
51135	SOUTHWEST ARKANSAS P + D DISTRICT	MA GNOL IA	2	2	1	25	1	1.2
21108	WESTERN ARKANSAS P + D DISTRICT	FORT SMITH	2	2	1	25	1	F
61127	WEST CENTUAL APKANSAS P + D DISTUICT	HOT SPRINGS	2	2	1	36	ì	17
61108	CENTRAL APKANSAS P R D DISTPICT	LO NO KE	?	7	1	24	î	F
		LOUISIANA						
6 21 01	NEW ORLEANS AREA HP CCL	NEW ORLEANS	1	2	t	21	1	5
62102	LOUISIANA CAPITAL AREA HP CCL	BATON POUSE	1	?	1	24	1	11
62103	BAYOU RIVER HP CCL	THIBODAUX	5	5	9	36	1	6
6 21 04	ARCADIANA AREA HP CCL	LAFAYETTE	1	4	7	25	1	9
62105	UK - RESION 5	UК	9	6	9	25	1	5
62106	CENLA HP CCL	AL EX ANDRIA	1	1	1	36	1	8
62107	NORTHWEST LOUISIANA AREA HP CCL	SHREVEPORT	1	4	7	24	1	17
62108	NORTHEAST LOUISTANA AREA HP CCL	MO NR OE	1	2	1	25	1	1.7
		NEW MEXICO						
63101	UK - RESION I	UK	9	6	9	38	1	2
63102	NORTH CENTRAL NEW MEXICO CHP CCL	SANTA FE	1	?	1	36	1	7
63103	MID-RIO GRANDE HP CCL	AL BURUER GUE	1	2	1	23	1	4
6 31 04	UK - REGION 4	ΩК	9	6	9	36	1	7
6 31 05	UK - REGION 5	Пк	9	6	9	36	1	7
63106	UK - REGION 6	Ωк	9	6	9	36	1	5

ID NUMBER	CHP AREA NAME	# 00 PE 55	AGENCY TYPE	FORMATION STATUS	SOURCE OF FUNDS	AREA	GD 0 S TA TUS	NUMBER OF
		RESION VI						
		OKL AHOM A						
54101	NORTHEASTERN COUNTIES OF GELANOMA EDD	VINITA	2	?	1	36	1	7
64102	EASTERN OKLAHOMA HP CCL	MUSKOGEE	2	2	i	27	ī	7
64103	KIAMICHI EDD OF OKLAHONA	WILBURTON	2	ì	i	27	i	7
64104	SOUTHERN OKLAHOMA DEVELOPMENT ASSN	ARDMORE AIR PARK	2	2	i	38	i	10
64105	CENTRAL OKLAHOMA EDD	SHAWNEE	ī	2	i	36	i	7
64106	TULSA AREA H + HOSPITAL P CCL	TULSA	i	2	1	13	i	3
64107	NORTHERN OKLAHOMA DEVELOPMENT ASSN	ENID	2	4	7	36	ī	p
64108	AREAWIDE HP OPGANIZATION	OKLAHOMA CITY	1	?	1	21	ī	4
64109	ASSN OF S CENTRAL OKLAHOMA GOVERNMENTS	DUNC AN	2	4	7	25	1	8
64119	SOUTHWESTERN OKLAHOMA DEVELOPMENT ASSN	BURNS FLAT	2	4	7	38	1	R
64111	OKLAHOMA ECONOMIC DEVELOPMENT ASSN	BEAVER	2	ų	7	₹9	1	R
		TEXAS						
		I CANS		~				
65101	PANHANDLE REGIONAL P COMMISSION	AM AR TLLO	2	4	3	24	1	25
65102	SOUTH PLAINS ASSN OF GOVERNMENTS	LUBP OCK	2	5	3	24	1	15
65103	NORTEX RESIGNAL P COMMISSION	WICHITA FALLS	2	4	3	25	1	12
65104	NORTH CENTRAL TEXAS COG	ARLINGTON	2	2	1	21	1	16
65105	ARK-TEX COG	TE XARK AN A	2	4	3	25	1	9
65106	EAST TEXAS COG	KILGORE	2	q	3	25	1	14
65107	WEST CENTPAL TEXAS COG .	ABILENE	2	4	3	25	1	19
65108	WEST TEXAS COG	EL PASO	2	4	3	23	1	6
65109	PERHIAN BASIN REGIONAL P COMMISSION	HI DL AND	2	5	9	25	1	17
65110	CONCHO VALLEY COG	SAN ANGELO	2	4	3	25	1	13
65111	HEART OF TEXAS COG	WA CO	2	4	7	24	1.	6
65112	CAPITAL AREA P CCL	AUST IN	2	2	1	23	1	10
65113	BRAZOS VALLEY DEVELOPMENT CCL	BR YA N	2	4	3	25	1	7
65114	DEEP EAST TEXAS DEVELOPMENT CCL	JASPER	. 2	Q	3	38	1	1.3
65115	SOUTH EAST TEXAS REGIONAL P. COMMISSION	BE AUMONT	2	4	3	14	1	2
65116	HOUSTON GALVESTON AREA CCL	HOUS TON	2	1	1	21	1	13
65117	GOLDEN CRESCENT COG	VICTORIA	2	5	9	36	1	7
65118	ALAMO AREA COG	SAN ANTONIO	2	2	1	21	1	11
65119	SOUTH TEXAS DEVELOPMENT CCL	LA RE DO	2	4	3	25	1	4
65120	COASTAL BEND COG	CORPUS CHRISTI	2	4	3	24	1	13
65121	LOWER RIO GRANDE VALLEY DEVELOPMENT CCL	MCALLEN	2	2	1	25	1	3
65122	TEXOMA REGIONAL P COMMISSION	DENISON	2	q	3	25	1	3
65123	CENTRAL TEXAS COG	BELTON	2	et.	3	36	1	7
65124	MIDDLE RIO GRANDE VALLEY DEVELOPMENT CCL	DEL RIO	2	4	3	38	1	9

ID NUMBER	CHD TOEN NEME	4 DD 9E S 5	AGENCY TYPE	FORMATION STATUS	SOUPEF	19EA	G C C S UT A T 2	NUMBER OF
		SECION VII						
		IOWA						
71101	AINONY Ho CCF	Cafwab	5	5	5	7 0	1	5
71102	NOSTH IONA HP CCL	AL GO NA	5	5	5	マド	1	Q
71103	LAKES AREA HP CCL	SPENCEP	5	5	5	₹ 8	1	7
71105	HP CCL OF NORTH CENTROL IOWA	FORT DODGE	5	5	5	36	1	5
71107	NORTHEAST IOWA H FACILITIES P CCL	WATEPLOC	1	5	5	24	1	6
71110	HOOVER HP CCL	CEDAR RAPIDS	1	4	5	24	4	ρ
71111	HP CCL OF CENTRAL ICWA	DES MOINES	1	2	1	23	2	12
71112	TOI-VALLEY HP CCL	ATLANTIC	1	5	5	39	1	8
71114	APEA 14 HP CCL	CORVING	5	5	5	39	1	7
71115	TENCO HP AGENCY	FAIPFIELD	5	5	5	₹6	1	1.0
71115	SOUTHEAST IOWA HP CCL	FORT MADISON	5	5	5	36	î	4
71304	SIOUXLAND HP CCL	SIOUX CITY	1	2	1	25	3	8
71308	TRI-STATE HP FACILITIES	DUB NO DE	7	4	5	25	6	3
71309	ROCK ISLAND-SCOTT CCL	DA VENPORT	1	1	1	13	5	6
		KANSAS						
72102	SOUTHEAST KANSAS HP CCL	PARS ON S	6	5	5	38	5	5
72103	FLINT HILLS AREA HP CCL	EMPORIA	6	ą.	5	38	6	5
72104	HP CCL OF SOUTH CENTRAL KANSAS	MICHITA	ì	2	1	23	6	10
72105	SOUTHWEST CENTRAL AREA CHP CCL	MEDICINE LODGE	5	4	5	36	3	12
72106	SOUTHWEST PLAINS REGION HP CCL	GOOSE CITY	6	4	5	38	3	5
72107	FAR SOUTHWEST REGION HP CCL	SALINA	6	E)	5	38	1	13
72108	FAR NORTHWEST REGION MP CCL	ST FFANCIS	6	£į	5	39	1	R
72109	NORTHWEST CENTRAL REGION HP CCL	HA YS	5	£3,	5	38	3	11
72110	NORTH CENTRAL REGION VOLUNTARY HP CCL	LINCOLN	6	4	5	36	3	9
72111	NORTHERN FLINT HILLS HP CCL	CLAY CENTER	6	ta .	5	36	6	6
72112	EAST CENTRAL KANSAS HP CCL	OS AW BTOM IE	6	5	5	3.8	6	7
72113	CAPITAL AREA HP CCL	TOPEKA	6	ц	5	24	6	5
72114	NORTHEAST KANSAS REGIONAL HP CCL	HIAWATHA	6	4	5	3.8	5	a
72116	HEARTLAND P CCL	IOLA	6	5	5	39	6	5

PETEN VII	NU MB ER	CHO BOED NAME	≬ ÐÐ ÞE S <	AGENCY	FORMATION	SOURCE OF FUNDS	AREA	G G G Z UT A T Z	NUMBER OF COUNTIES
73101 UK - PERION 73102 GREEN HILLS APPAYIDE CHP COL TRENTON 1 4 3 39 1 0 73103 NORTHERST MISSOURI CHD COL MERKSVILLE 1 7 1 36 1 5 73107 UK - PERION 6	MU 70 2 7	נקט ענקט ענייי	4 9: 06 3	. +2	(12:02	OF ION.	, 4 F C	14102	COOM LIE 2
73101 UK - PEGION 73102 GOEEN HILLS ADPAUDE CHP CCL 73103 OCEN HILLS ADPAUDE CHP CCL 73104 OCENTRAST MISSOUDI CHD 73105 UX - PEGION 6 1			SECION VII						
73102 COEFF HILLS ADFAMIDE CHP CCL TRENTON 1 4 3 79 1 0 7103 NOTHERS THIS SOUTH AS THE STOUT CHP CL TRENTON 1 1 2 1 38 1 5 7100 WK - PEGION K WK 9 6 9 3 6 1 3 7 1 3 7 1 1 7 1 1 1 1 1 1 1 1 1 1 1			MICZOURI						
73103 NOSTREAST MISSONIDE CHP	73101	HK - PEGION	ย๙	9	6	9	₹9	1	5
73105 UK - PEGTON F 73107 MASK TWAIN CHP CCL MACCN 1 5 5 78 1 P 73108 PONNSLICK APEANIDE CHP CCL WAPPINTON 1 4 3 79 1 7 73109 MID-MISSOUST AFFANIDE CHP AGENCY COLUMBIA 1 1 A 3 79 1 7 73110 UK - REGTON 1 1	73102	SPEEN HILLS APPARIDE CHP COL	TREMION	1	4	3	39	1	0
73107 MADN THAIN CHP CCL MACON 1 5 5 T8 1 P 73108 DONNLICK APEANIDE CHP CCL WADPENTON 1 4 3 T9 1 T 73109 HID-MISSONIET AFEANITE CHP AGENCY COLUMBIA 1 A 3 T9 1 T 73110 UK - REGION 10 UK 9 6 9 T8 1 3 73110 UK - REGION 10 UK 9 6 9 T8 1 3 73111 LAKE OF THE OZAPKS DEG CHP CCL CLIVION 1 5 5 T6 1 5 73112 LAKE OF THE OZAPKS DEG CHP CCL CAMPENTON 1 5 5 T6 1 5 73115 SOUTHEAST MO PEG CHP CCL PERRYVILLE 1 5 5 T6 1 7 73116 POOTHEEL APEANINE CHP CCL MALDEN 1 1 1 T8 1 6 73117 UK - REGION 17 UK 9 6 9 T8 1 7 73118 UK - REGION 17 UK 9 6 9 T8 1 7 73118 UK - REGION 17 UK 9 6 9 T8 1 6 73119 UK - REGION 17 UK 9 6 9 T8 1 7 73110 UK - REGION 17 UK 9 6 9 T8 1 7 73110 UK - REGION 17 UK 9 6 9 T9 1 7 73110 UK - REGION 17 UK 9 6 9 T9 1 7 73110 UK - REGION 18 UK 9 6 9 T9 1 7 73110 UK - REGION 18 UK 9 6 9 T9 1 7 73120 OZAPK GATFWAY CHP CCL SPRINGFIELO 1 1 1 1 1 24 1 10 73120 OZAPK GATFWAY CHP CCL ST JOSEPH 1 4 3 25 3 5 73204 MO-KAN BIT-STATE APRANIDE CHP CCL ST JOSEPH 1 4 3 25 3 5 73314 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 73314 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 74101 PANHANDLE HP CCL GRAND ISLAND 1 2 1 7 74103 CENTRAL NEBRASKA CHP CCL GRAND ISLAND 1 2 1 7 74104 NORTHERN NEBRASKA CHP CCL ONEIL GRAND ISLAND 1 2 1 7 74105 SOUTHEAST NEBRASKA CHP CCL ONEIL 6 9 8 38 2 21 74104 NORTHERN NEBRASKA CHP CCL ONEIL 6 9 8 38 2 21 74105 SOUTHEAST NEBRASKA CHP CCL ONEIL 6 9 8 38 2 21	7 3 1 0 3	NORTHFAST MISSOUDI CHD	KIRKSVILLE	1	?	1		1	5
73109 910-MISSCHOR ABEAUTOE CHP AGENCY COLUMBIA 1 1 0 3 79 1 7 73109 10-MISSCHORT AFEAUTOE CHP AGENCY COLUMBIA 1 1 0 3 755 1 R 73110 UK - REGION In UK 9 6 9 78 1 3 3 75111 KANSINGEO BASIN ABEAUTOE CHP CCL CLIVION 1 4 7 3 99 1 7 73112 LAKE OF THE OZAMKS PEG CHP CCL POLLA 1 5 5 76 1 5 76 1 5 73113 MERAMEC RFG CHP CCL POLLA 1 5 5 5 76 1 7 73114 MERAMEC RFG CHP CCL POLLA 1 5 5 5 76 1 7 7 73116 POOTHFEL AREAWING CHP CCL MALDEN 1 1 1 1 78 1 6 7 7 73117 UK - REGION 17 UK 9 6 9 38 1 5 7 7 73119 UK - REGION 17 UK 9 6 9 79 1 7 7 7 7 11 UK - REGION 17 UK 9 6 9 79 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	73106	UK - REGION 6	UK	9	6	9	3.8	1	7
7310 W - RESTON 17 UK - RESTON 17 UK 9 6 9 38 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	73107	MARK THAIN CHP CCL	MACON	1	5	5	₹.8	1	ρ
73110	73108	BOONSLICK AREAWIDE CHP CCL	WAPRENTON	1	4	3	39	1	₹
73111 KAYSTNGEO RASIN ADEAVIDE CHP CCL CLIVION 1 4 3 39 1 7 73117 LAKE OF THE OZARKS DEG CHP CCL CAMDENION 1 5 5 76 1 5 73118 MERAMEC REG CHD CCL POLLA 1 5 5 5 76 1 6 73115 SOUTHEAST MO PEG CHP CCL PERRYVILLE 1 5 5 5 76 1 7 73116 POOTHFEL AREAWINE CHP CCL MALDEN 1 1 1 7 7 73117 UK - REGION 17 UK 9 6 9 7 38 1 5 73118 UK - REGION 17 UK 9 6 9 7 39 1 7 73119 LAKES COUNTRY CHP CCL SPRINGFIELD 1 1 1 1 24 1 10 73120 OTARK GATEMAY CHP CCL JOPLIN 1 4 3 75 1 9 73204 MO-KAN BI-STATE AREAWIDE CHP CCL ST JOSEPH 1 4 3 25 3 5 73204 MO-KAN BI-STATE AREAWIDE CHP CCL ST JOSEPH 1 4 3 25 3 5 73314 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 R NERPASKA 74101 PANHANDLE HP CCL GCANDUNITY H ST LOUIS 1 2 1 71 74 74 74 74 74 74 74 74 74 74 74 74 74	73109	MID-MISSMURI ADEAWINE CHP AGENCY	COLUMBIA	1	a	3	25	1	R
73117 LAKE OF THE OZARKS PEG CHP CCL CAMDENTON 1 5 5 76 1 5 77113 MEPAMEC RFG CHP CCL POLLA 1 5 5 76 1 77115 SOUTHERST MO PEG CHP CCL PERRYVILLE 1 5 5 76 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	73110	UK - REGION 10	uĸ	9	6	9	₹8	1	3
73113 MERAMEC REG CHP CCL POLLA 1 5 5 78 1 F 73115 SOUTHEAST MO PEG CHP CCL PERRYVILLE 1 5 5 36 1 7 73116 POOTHEEL AREAMINE CHP CCL MALDEN 1 1 1 78 1 6 73117 UK - REGION 17 UK 9 6 9 38 1 5 73118 UK - REGION 18 UK 9 6 9 39 1 7 73119 LAKE COUNTRY CHP CCL SPRINGFIELO 1 1 1 24 1 10 73120 074 PK GATFWAY CHP CCL JOPLIN 1 4 3 36 1 9 73204 MO-KAN BI-STATE AREAWIDE CHP CCL ST JOSEPH 1 4 3 25 3 5 73314 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 73314 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 74101 PANHANDLE HP CCL GRAND ST LOUIS 1 2 1 17 74102 WEST CENTRAL NEBRASKA CHP CCL GRAND ISLAND 1 2 1 74 74103 CENTRAL NEBRASKA CHP CCL GRAND ISLAND 1 2 1 74 74104 NORTHERN NEBRASKA CHP CCL GRAND ISLAND 1 2 1 74 74105 SOUTHEAST NEBRASKA CHP CCL UNINCOLN 1 2 1 74 74105 SOUTHEAST NEBRASKA CHP CCL LINCOLN 1 2 1 74	73111	KAYSTNGER RASIN AREAWIDE CHP CCL	CLINTON	1	4	3	39	1	7
73115 SOUTHEAST MO PEG CHP CCL PERRYVILLE 1 5 5 36 1 7 73116 POOTHFEL AREAMIOF CHP CCL MALDEN 1 1 1 78 1 6 73117 UK - REGION 17 UK 9 6 9 38 1 5 73118 UK - REGION 18 UK 9 6 9 39 1 7 73119 LIXES COUNTRY CHP CCL SPRINGFIELO 1 1 1 24 1 10 73120 0740K GATFWAY CHP CCL JOPLIN 1 4 3 36 1 9 73204 MO-KAN BI-STATE AREAMIDE CHP CCL ST JOSEPH 1 4 3 25 3 5 73205 MID-AMERICA CHP AGENCY KANSAS CITY 1 2 1 21 3 8 73314 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 74101 PANHANDLE HP CCL BAYARD 5 5 8 38 2 11 74102 WEST CENTRAL NEBRASKA HP CCL COZAD 6 4 8 38 2 17 74104 NORTHERN NEBRASKA CHP CCL GRAND ISLAND 1 2 1 36 2 27 74104 NORTHERN NEBRASKA CHP CCL GRAND ISLAND 1 2 1 36 2 27 74105 SOUTHEAST NEBRASKA CHP CCL ONEIL 6 4 8 38 2 21 74105 SOUTHEAST NEBRASKA CHP CCL UNCLUMENT	7311?	LAKE OF THE OZARKS PEG CHP CCL	CAMDENTON	1	5	5	₹6	1	5
7311F	7 31 1 3	MERAMEC REG CHP CCL	POLLA	1	5	5	₹8	1	F
Table Tabl	7 31 15	SOUTHEAST MO PEG CHP CCL	PERRYVILLE	1	5	5	36	1	7
Table	73116	POOTHEEL AREAWINE CHP CCL	MALDEN	1	1	1	₹8	1	Б
73119 LAKES COUNTRY CHR CCL SPRINGFIELD 1 1 1 24 1 10 73120 0740K SATFWAY CHR CCL JUPLIN 1 4 3 36 1 4 73204 MO-KAN BI-STATE AREAWIDE CHR CCL ST JOSEPH 1 4 3 25 3 5 73205 MID-AMERICA CHR AGENCY KANSAS CITY 1 2 1 21 3 R 73314 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 8 7 7 3 3 1 4 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 8 7 7 3 3 1 4 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 8 7 7 3 3 1 4 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 8 7 8 7 3 3 1 4 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 8 7 8 7 4 102 WEST CENTRAL NEBRASKA HP CCL GOZAD 6 4 8 38 2 17 7 4 103 CENTRAL NEBRASKA CHP CCL GRAND ISLAND 1 2 1 7 6 2 27 7 4 104 NORTHERN NEBRASKA CHP CCL ONEIL 6 4 8 38 2 2 1 7 7 4 105 SOUTHEAST NEBRASKA CHP CCL LINCOLN 1 2 1 7 4 2 1 7 6 5 5 0 0 1 7 4 105 SOUTHEAST NEBRASKA HP CCL LINCOLN 1 2 1 7 4 2 1 7 6 5 6 7 8 8 3 8 2 2 1 7 7 6 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7	7 3 1 1 7	UK - REGION 17	UK	9	6	9	3.8	1	5
73123 07ARK GATFWAY CHP CCL JOPLIN 1 4 3 36 1 4 73204 MO-KAN BI-STATE AREAWIDE CHP CCL ST JOSEPH 1 4 3 25 3 5 73205 MID-AMERICA CHP AGENCY KANSAS CITY 1 2 1 21 3 8 7 73314 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	73118	UK - REGION 18	UК	9	6	9	39	1	7
73204 MO-KAN BI-STATE AREAWIDE CHP CCL ST JOSEPH 1 4 3 25 3 5 73205 MID-AMERICA CHP AGENCY KANSAS CITY 1 2 1 21 3 8 73314 ALLIANCE FOR REG COMMUNITY H ST LOUIS 1 2 1 21 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	73119	LIKES COUNTRY CHP CCL	SPRINGFIELD	1	1	1	24	1	1.0
Taioi	7 31 23	OZARK SATEWAY CHP CCL	JOPL IN	1	4	3	36	1	4
NERGE STEDUIS 1 2 1 21 3 8	73204	MO-KAN BI-STATE AREAWIDE CHP CCL	ST JOSEPH	1	4 '	3	25	3	5
NERGE STEDUIS 1 2 1 21 3 8	73205	MID-AMERICA CHP AGENCY	KANSAS CITY	1	2	1	21	3	R
74101 PANHANDLE HP CCL BAYARD 5 5 8 38 2 11 74102 WEST CENTRAL NEBRASKA HP CCL COZAD 6 4 8 38 2 17 74103 CENTRAL NEBRASKA CHP CCL GRAND ISLAND 1 2 1 36 2 22 74104 NORTHERN NEBRASKA CHP CCL ONEIL 6 4 8 38 2 21 74105 SQUTHEAST NEBRASKA HP CCL LINCOLN 1 2 1 24 2 17	7 33 14	ALLIANCE FOR REG COMMUNITY H	ST LOUIS	1	2	1	21	3	R
74101 PANHANDLE HP CCL BAYARD 5 5 8 38 2 11 74102 WEST CENTRAL NEBRASKA HP CCL COZAD 6 4 8 38 2 17 74103 CENTRAL NEBRASKA CHP CCL GRAND ISLAND 1 2 1 36 2 22 74104 NORTHERN NEBRASKA CHP CCL ONEIL 6 4 8 38 2 21 74105 SOUTHEAST NEBRASKA HP CCL LINCOLN 1 2 1 24 2 17									
74102 WEST CENTRAL NEBRASKA HP CCL COZAD 6 4 8 38 2 17 74103 CENTRAL NEBRASKA CHP CCL GRAND ISLAND 1 2 1 36 2 22 74104 NORTHERN NEBRASKA CHP CCL ONEIL 6 4 8 38 2 21 74105 SQUTHEAST NEBRASKA HP CCL LINCOLN 1 2 1 24 2 17			MEJGVZKV						
74102 WEST CENTRAL NEBRASKA HP CCL COZAD 6 4 8 38 2 17 74103 CENTRAL NEBRASKA CHP CCL GRAND ISLAND 1 2 1 36 2 22 74104 NORTHERN NEBRASKA CHP CCL ONEIL 6 4 8 38 2 21 74105 SQUTHEAST NEBRASKA HP CCL LINCOLN 1 2 1 24 2 17	74101	PANHANDLE HP CCL	BAYARD	8	5	8	38	2	11
74103 CENTRAL NEBRASKA CHP CCL GRAND ISLAND 1 2 1 36 2 22 74104 NORTHERN NEBRASKA CHP CCL ONEIL 6 4 8 38 2 21 74105 SQUTHEAST NEBRASKA HP CCL LINCOLN 1 2 1 24 2 17	74102			6		8			
74104 NORTHERN NEBRASKA CHP CCL ONEIL 6 4 8 38 2 21 74105 SQUTHEAST NEBRASKA HP CCL LINCOLN 1 2 1 24 2 17				1	2	1			
74105 SOUTHEAST NEBRASKA HP CCL LINCOLN 1 2 1 24 2 17				6		8			
				1	2	1			
				1		ī			

ID NUMBER	CHO TOET NAME	4 DD PE 55	AGENCY TYPE	FORMATION	COURCE OF FUNDS	A RE A	CDC SUTATE	NUMBER OF
		REGION VIII						
		COLORADO						
81101	NORTHEASTERN COLORADO HP COL	STERLING	1	Š	3	38	1	6
P1102	LARIMER-WELD CHP CCL	FORT COLLINS	1	5	3	36	1	2
81103	DENVER RESIONAL COS	DENVER	2	1	1	21	1	8
8 11 04	PIKES PEAK REGION HP CCL	COLORADO 5 PRINGS	1	5	5	24	1	3
8 11 05	EAST CENTRAL COLORADO HP CCL	CHEYFNNE WELLS	5	5	5	39	1	4
81106	REGION 6 CHP CCL	LA JUNTA	6	4	Я	39	1	F
81107	PHEBLO CHP CCL	PUEBLO	1	5	4	24	5	3
81108	SAN LUIS VALLEY CHP CCL	AL AM OS A	1	5	2	₹9	1	6
81109	SOUTHWEST COLOPADO CHP CCL	DU RA NG O	1	4	3	3.5	1	5
81110	BIG COUNTRY CHR CCL	MO NT PO SE	3	1	1	39	1	6
81111	WEST CENTRAL COLOPADO HP CCL	GRAND JUNCTION	1	5	5	3.8	1	4
81112	THE NORTHWEST COLORADO CHP CCL	STEAMBOAT SPRINGS	6	4	8	39	1	6
81113	SAN ISABEL HP CCL	CANON CITY	1	5	2	39	5	ц
		M ON TA NA						
82101	NACTURE CTECH MONTANA AREAUTRE UP CC	MISSOULA		,	,	7.0	2	7
82102	NORTHWESTERN MONTANA AREAWIDE HP CCL	SHEF BA	3	1	1	36 25	2	1?
82103	NORTH CENTRAL MONTANA HP CCL	SCOBEY		5	5	79	2	17
82103	EASTERN MONTANA HP CCL SOUTHWESTERN AREAWIDE HP CCL	HELENA	5 1	1		₹8	2	13
82105	SOUTH CENTRAL REGIONAL HP CCL	BILLINGS	3	1	1	25	4	8
82103	SOUTH CENTRAL REGIONAL RE CCE	BILLINUS	,	· ·	1	23	7	0
		NORTH DAKOTA						
8 3 1 0 1	TRICOUNTY HP CCL	WILLISTON	1	4	3	3.8	1	3
8 31 02	NORTH CENTRAL AREA HP CCL	MINOT	î	2	1	36	1	7
8 3 1 0 3	CENTRAL FLYWAY HP CCL	DEVILS LAKE	1	4	3	39	1	F
83106	JAMES RIVER AREAWIDE HP CCL	WISHEK	î	5	3	₹8	î	9
83107	NORTH DAKOTA SOUTH CENTRAL HP CCL	BISMARK	i	1	1	36	1	10
83108	SOUTHWEST AREAWIDE CHP CCL	DICKINSON	î	4	3	38	1	R
0 0 100	JOOTH HELD A WENNING CO. CO.	01001004	-		_			

10			AGENCY	FORMATION	SOURCE	APEA	60.0	NUMBER OF
NU 48 EQ	CHO POET NEWE	ADDRESS	TYPE	CTATUS	OF FUNDS	TYPE	STATUS	COUNTIES
		RESTON VIII						
		SOUTH DAKOTA						
84101	UK - RESTON 1	UK	g	7	9	38	1	10
84103	UK - REGION 3	uк	9	7	ģ	38	3	10
84104	NORTHEASTERN AREARIDE CHP CCL	BOWDLE	5	5	8	36	3	Я
84105	UK - REGION 5	υĸ	9	7	9	39	3	16
84106	BLACK HILLS AREAWIDE CHP CCL	SPEARF ICH	5	5	8	36	1	11
84107	CENTRAL DAK AREAWIDE CHP CCL	WESSINGTON SPRNG	5	5	8	38	5	6
84302	MID APEANTDE CHP CCL	SIOUX FALLS	5	5	я	25	3	8
			_				_	
		UTAH						
	i i				_			_
85101	REAP PIVER HP CCL	LOGAN	i	4	5	38	1	3
85102	WEBER BASIN HP CCL	OG DE N	1	2	1	23	ı	3
85103	GREAT SALT LAKE HP CCL	SALT LAKE CITY	1	1	1	23	1	?
85104	UK - RESION 4	UK	9	6	9	24	i	3
85105	UK - RESION 5	UK	9	6	9	39	1	6
85106	UK - RESTION 6	UK	9	6	9	39	1	5
85107	UK - REGION 7	UK	9	6	9	39	1	3
85108	UK - REGION 8	UK	9	6	9	39	1	4
	•							
	1							
		WYOMING						
0.0101	DECTOR 1 SUPPLINTS TON	NO NE	-	•	-	7.0		
86101	REGION 1 SUBDIVISION	NO NE	7	9	3	38	9	5
86102 86103	REGION 2 SUBDIVISION	NO NE	7	9	3	36	9	3
86103 86104	REGION 3 SUBDIVISION	NO NE	7	9	3	36	9	4
	REGION 4 SUBDIVISION	NO NE	7	9	3	39	9	4
86105	REGION 5 SUBDIVISION	NO NE	7	9	3	39	9	1
86106	REGION 6 SURDIVISION	NO NE	7	9	₹	38	9	6

NUMBER ID	CHP APE A NAME	A DD PESS	AGENCY TYPE	FORMATION STATUS	SOURCE OF FUNDS	37E4	GDD STATUS	NUMBED OF
		RESION IX						
		API 70 NA						
91101	THE CCL OF MARICCEA COUNTY	PHOENIX	1	2	1	11	1	1
91102	Ho CCF	TUCSON	1	2	1	1.3	1	1
91103	NORTHERN ARIZONA H DEVELOPMENT CCL	FLAGSTAFF	1	5	7	₹6	1	4
91104	UK - REGION 4	UK	9	5	9	₹6	1	2
91105	UK - REGION 5	Пĸ	9	6	9	3.8	7	7
91106	UK - REGION 5	UΚ	9	6	9	79	1	4
		CAL IF OP NI A						
		CAETI OTTI						
92101	NOR COA HEALTH	EUREKA	1	2	1	ኛ ደ	1	4
92102	SUPERIOR CALIFORNIA CHP ASSN	CHICO	1	2	1	38	3	1 2
92103	GOLDEN EMPIRE REGIONAL CH CCL	SACREMENTO	1	2	1	21	3	6
92104	BAY AREA CHP CCL	SAN FRANCISCO	1	2	1	11	1	9
92105	NORTH SAN JOAQUIN CHP ASSN	STOCKTON	1	2	1	24	1	7
92106	CHP ASSN OF CENTRAL CALIFORNIA	FRESNO	1	2	1	23	1	5
92107	MID-COAST CHP ASSN	SALINAS	1	1	1	25	6	3
92108	CHANNEL COUNTIES CHP CCL	SANTA BARBARA	1	2	1	24	6	3
92109	LOS ANGELES COUNTY CHP CCL	LOS ANGELES	1	2	1	11	7	1
92110	ORANGE COUNTY HP CCL	SANTA ANA	1	2	1	11	7	1
92111	CHP ASSN SAN DIEGO IMPERIAL PIVERSIDE CO	SAN DIEGO	1	2	1	21	6	3
92112	INLAND COUNTIES CHP CCL	SAN RERNADINO	1	2	1	21	6	3
		IIAWAH						
93101	BIG ISLAND CHP CCL	HILO	6	9	8	36	8	1
93102	HONOLULU SUBDIVISION	NONE	7	9	4	13	В	1
93103	THE KAUI CHP CCL	LIHUE	6	9	8	39	8	1
93104	TRI ISLE CHP CCL	MW IT RK R	6	9	8	39	8	1
		N E V AD A						
94103	CLARK COUNTY APEAWIDE CHP ASSN	LAS VEGAS	1	2	1	14	1	1
94108	STATE DEPT OF H WELFAPE + REHABILITATION	CARSON CITY	7	9	3	25	8	16

MA mB ∈5 ID	CHP APEA NAME	# DD 9E 55	AGENCY	FORMATION STATUS	SOUPCE OF FUNDS	4 RE A	5DD Status	NUMBER OF
		RESION Y						
		I D# HO						
102102	VORTH CENTRAL CHP AGENCY	LEWISTON	1	4	7	36	1	5
102104	RK - BEGION #	ПK	9	6	9	78	ł	۵
172105	SOUTHEASTERN CHO ASENCY	POCATELLO	2	4	7	₹6	3	9
102106 102203	NK - BERION 6	DK TEE	9	6	9	36	3	
13/203	TREASURE VALLEY AREAWIDE CHR AGENCY	90 ISE	1	2	1	25	2	1 ?
		0 PE GO N						
103101	CLATSOP COUNTY CHP CCL	ASTORIA	1	4	5	38	1	2
103102	CHP ASSN FOR THE PORTLAND METRO AREA	PORTLAND	1	2	1	21	1	a
103103	MID WILLAMETTE VALLEY COG	SALEM	2	1	1	25	1	3
103104	CHP COMMISSION FOR DISTRICT 4	CORVALLIS	1	4	5	₹6	1	3
103105	LANE COG	EU GE NE	2	2	1	14	1	1
103106	DOUGLAS COUNTY CHP COMMISSION	ROSBERG	1	4	5	₹8	1	1
1931 07 193198	SOUTHWESTERN OPEGON HP CCL	COOS BAY	1	2	1	39	1	2
103108	JOSEPHINE-JACKSON CHP UK - REGION 9	MEDFORD THE DALLES	1 5	1 5	1 5	36 38	1	2 3
193110	CHP FOR DISTRICT 10	BEND	1	5	5	38	1	3
10 31 11	CHP FOR DISTRICT 11	KLAMATH FALLS	5	5	5	38	i	2
103112	CHP FOR DISTRICT 12	HERMISTON	5	5	5	38	î	5
103113	CHP FOR DISTRICT 13	LA GRANDE	5	5	5	39	1	3
		WASHINGTON						
104101	CHP OF CLALLAM + JEFFERSON COS	PORT ANGELES	5	5	5	38	1	2
104101	GRAYS HARBOR RESIGNAL P COMMISSION	ABERDEEN	2	1	i	78	1	2
104193	SOUND CHP CCL OF A NAMED COUNTIES	MOUNT VERNON	1	2	î	36	i	4
104104	PUGET SOUND HP CCL	SE AT TLE	1	2	1	71	1	4
104105	LEWIS MASON THURSTON CHP CCL	OL YMPI A	1	1	1	38	1	3
104105	FUMES COFFINALY CHE COF	VA NO OU VE R	1	1	1	22	1	5
134107	CHELAN DOUGLAS CHP CCL	WE NA TOHE E	5	5	7	38	1	3
104108	YAKIMA YALLEY CHP CCL	YAKIMA	5	5	7	36	1	2
104109	COLUMBIA BISIN CHP CCL	EPHRATA	5	5	7	38	1	3 ?
104110	FOUR RIVERS CHP CCL	PA SC O	5	5	5 1	36 37	1 1	3
104111 104113	TRICO ECOMOMIC DEVELOPMENT DISTRICI WHITMAN COUNTY REGIONAL P CCL	COLVILLE	2 5	1 5	5	38	1	3
104115	REGION 138 BLUE MOUNTAIN CHP CCL	WALLA WALLA	1	5	7	38	1	2
104212	CHP CCL OF SPOKANE COUNTY	SP OK ANE	1	2	í	24	2	6
200 12 22	SIN SUE III 31 ON PINC COUNTY	3, 0, 6, 6	•	•	-	_	_	

		LA ND AREA	P	O P U L	A T I	0 N	AG	F GRO	UPS	FISCAL	ABILIT	Y INFAN	TS	0	CCUPIF	HOUSI	NG
		ARLA		URBAN	_	z				TOTAL	P0 V -				z	LACK	
STATE		SQUARE		IZED	2	MIN-	2	AGE	RATIOS	MONEY	ERTY		DEATH	Δ1.1		PLUMB-	* NO
	COUNTY NAME	MILES		AREA		ORITY	20-64			INCOME		BIRTHS		UNITS		ING	PHONE
14-11-2		0	000			02,			* *	000000	***		****	۵۵۵	- 20		****
CHP A	REA CODES:								AGENCY	FORMA	TION S	SOURCE A	PEA	600	NUMBER	R OF	
									TYPE	STAT	us I	FUNOS T	YPE '	STATUS	COUNT	IES	
						10	WA 1/										
7110	1 MINOWA HP CCL					CALMA	R		5	5		5	39	1	5		
IOWA	ALLAMAKEE	. 64	15	• 0	74.1	. 3	44.7	87.8	35.8	35	20.8	250	134	5	7.0	11.8	7.2
IOMA	CLAYTON	78	21	.0	100.0	• 2	47.2	80.4		47	17.3	330	172	7	5.6	10.4	8.8
AWCI	FAYETTE	7 3	27	• 0	61.5	. 4	46.8	83.0		66	14.4	430	232	8	5.4	7.8	7.6
TOWA	HOWARD	47	11	• 0	65.7	.1	46.0	81.9		30	19.0	174	173	4	5.6	10.6	9.0
AWCI	WINNESHIEK	69	22	• 0	65.7	. 4	45.8	89.0		55	12.7	330	242	6	7.2	11.0	5.8
TC	TAL CHPA 71101	330	95	• 0	73.2	• 3	46.2	84.4	32.0	233	16.2	1513	198	29	6 • 1	10.0	7.6
7110	2 NORTH IOWA HP	CCL				ALGON	A		5	5		5	36	1	8		
						_											
IOWA	CERRO GORDO	58	49	• 0	25.2	- 7		76.0		147		710	216	16	5.2	5.3	6.6
IOWA	FLOYD	50	20	• 0	53.3	-1	49.2	75.5		5 3	11.9	357	149	Ŀ	4.7	5 • 1	6.2
IO WA	FR ANKL IN	59	13	• 0	67.0	• 2	49.6	69.9		35	12.9	180	130		2.6	4.8	6.0
IOWA	HANCOCK	57 98	13	- 0	99.1	• 2	48.0	77.9		35	11.5	202	182	4	4.5	5.0	5.7
AW CI AW OI	KOSSUTH	98 4 7	23	• 0	73.7 70.9	• 2	46.4	87.8		57	13.8	383	157	7 4	6 • 3 5 • 9	4.9	4.4
IOWA	MITCHELL WINNEBAGO	40	13 13	• 0	71.3	• 2	47.8	89.4 77.6		32 37	13.8	212 181	157 239	4	3.4	8.0 6.7	6.3 5.7
IOWA		40	9	• 0	100.0	. 4	48.9	71.0		26	11.2	110	211	3	3.5	7.8	5.5
TO	TAL CHPA 71192	448	154	• 0	58.2	. 4	48.3	78.1	29.1	422	11.6	2336	183	50	4.8	5.6	6.0
7110	3 LAKES AREA HP	CCL				SPENC	ER		5	5		5 '	39	1	7		2/
AWCI	BUENA VISTA	5 7	21	0	58.5	,	48.3	76.6	30.6	6.3	10.7	272	171	7	3.7	2 2	5.1
AWCI	CLAY	57	18	• O	44.3	• 2	48.7	78.4	26.9	57	11.1	273 266	171	7	3 • / 4 • D	3.2 4.7	6.2
IOWA	DICKINSON	3 / 3 /	13	.0	76.0	• 1	49.9	69.9		35	13.3	169	119	4	4.4	4.9	6.3
TOWA	EMMET	39	14	.0	42.1	• 2	47.1	84.5		36	14.1	218	214	4	6.4	3.8	6.6
IOWA	OBRIEN	58	12	•0	74.1	.1	46.3	81.6		43	11.7	272	159	6	3.7	4.9	4.5
IOWA	OS CE OL A	40	9	• 0	67.9	• ?	46.3	83.6		22	15.7	143	233	र र	4.9	7.5	5.7
AWCI	PALO ALTO	56	13	. 0	68.8	. 2	45.6	87.0		35	15.8	191	192	4	6.2	6.2	7.2
TO	TAL CHPA 71103	34.5	135	• 0	60.6	2	47 6	79 0	30.5	29.0	12.8	1532	170	34	4.5	4.7	5 . 8

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT; FOR NUMBERED FOOTNOTES. SEE END OF STATE.

		LAND	Ρ (PUL ZIN			AG	E GRO	UPS	FISCAL A		INFA	NTS	0		O HOUSI	NG
STATE	COUNTY NAME	SOUARE MILES	TOTAL	URBAN IZED AREA	X RUPAL	*IN- ORITY	20-64		PATIOS >64 **	TOTAL MONEY INCOME OOODDO	EPTY	віртнѕ	DEATH PATE ****	ALL UNITS ODO	C 8 0 M-	LACK PLUMB- ING	% NO PHONE ****
CHP A	AREA CODES:					Ī	WA		AGENCY	FORMAT STATE	TION S US F		AREA TYPE S	GDD S TA TU S	NUMBE COUNT		
								•									
7115	TO HE CCL OF NORTH	CENTRO	L IOWA			FORT	DODGE		5	5		5	36	1	5		
IOWA	HAMILTON	5.8	18	. 0	53.8	- 1	49.7	73.6	27.6	52	11.0	272	245	6	3.5	5.7	5.9
TOWA	HU MB OL DT	44	1.3	• 0	62.7	. 1	47.7	81.0		33		169		4			4.8
	POCAHONTAS	5.8	1 3	. 0	100.0	. 1	45.9	83.7		3 3		199		4		5.1	5.5
IOWA	WEBSTER	72	4.8	• 0	35.4	1.5	48.0	82.2	26.1	139	10.5	864	212	15	6.5	6.1	7.5
IOMA	WRIGHT	5.8	1 7	. 11	56.9	. 3	48.5	74.6	31.4	63	11.5	218	153	6	3.5	3.9	5.4
7 (CTAL CHPA 71105	289	109	• 0	52.5	. 8	48.1	79.5	28.4	320	11.1	1721	196	35	5.0	5.4	6.3
7110	37 NORTHEAST IOWA	H FACIL	ITIES	CCF		WATER	LOO		1	5		5	24	1	6		
IOWA	BLACK HAWK	5 7	133	84.9	15.1	5.4	50.5	79.8	18.1	400	9.6	2537	197	40	8.0	4.3	5.9
IOWA	BREMER	44	23	0.0	68.3	.5	49.1	78.9		67		358		7		4.9	5.3
TOWA	RUCHANAN	5.7	22	. 0	72.8	• 2	46.3	91.1		54	15.9	396		6		8.2	9.8
IOWA	BUTLER	5.8	17	.0	100.0	. 2	49.0	74.6	_	43	12.7	254		6		6.9	6.8
IOWA	CHICKASAW	5.1	15	• 0	75.8	. 1	45.4	90.4		34	15.3	274		4		9.9	8.7
AWCI	_	5.0	14	.0	80.8	. 1	50.8	71.0	-	42	7.6	206		5			4.6
т (OTAL CHPA 71197	316	273	50.5	40.8	3.3	49.5	80.5	21.4		10.8	4025	186	68	6.9	5.3	6.4
7111	ID HOOVER HP CCL					CEDAR	PAPID	<	1	ц		5	24	4	8		3/4/
AWCI	BENTON	72	23	• 11	66.6	. 1	48.1	90.1	27.6	6.6	10.3	336	188	7	4.7	6.2	5.9
AWCI	CE DA R	, , , , , , , , , , , , , , , , , , ,	18	. ()	83.7	• 1	48.8	76.1		52	9.7	254		6	-	5.2	5.7
IOWA	DELAWARE	57	19	• 0	74.9	. 1	44.1	99.6	-	44	19.6	346		5		7.8	10.2
IOWA	IOWA	5.8	15	• 0	100.0	.0	48.6	77.2		38	13.5	244		5		5.8	5.5
IOWA	JOHN SON	6.2	72	• 0	26.5	1.7	56.4	64.8		217	11.9	1377		22		5.9	5.3
IOWA	JONES	5 9	20	. 0	60.2	.5	48.9	79.2		50	12.2	338		6			8.0
IOWA	-	72	163	80.9	17.3		51.2		17.7	524	7.7	3303		51		3.9	5.9
IOWA		5.7	19	. n	66.7	. 2	47.2	78.8		55	0.1	328		۴		5.9	7.2
TO	TAL CHPA 71117	495	349	37.8	37.7	1.1	51.1	76.N	19.7	1745	19.1	6536	. 171	109	5.8	5.1	6.2

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		LA NO AR EA	P	O P U L		0 N	AG	E GRO	UPS	FISCAL S	ABILIT	Y INFA	718	0		D HOUSI	NG
				URBAN	-	*				TOTAL	DU A-				Z	LACK	
STITE		SQUARE		IZED	2	MIN-	2		RATIOS	MONEY	EPTY	DIBBUG	DEATH			PLUMB-	
NAME	COUNTY NAME	MILES	DOO	AREA	KUDAL	ORITY	20-64	<20	>64	INCOME	140F X	BIRTHS	****	UNITS	DED	ING	PHONE
		, ,	נוטע					•	• •	000100				anu			
CHP A	REA CODES:								AGENCY	FORMA	TION	SOURCE /	AREA	GDD	NUMBE	ROF	
									TABE	STATI			TYPE S	STATUS	COUNT	IES	
						10	WA										
							•										
7111	1 HP CCL OF CE	NTRAL IOWA				OES M	OINES		1	2		1	23	2	12		
IOWA	BOONE	57	26	. 0	52.9	. 3	48.8	71.6	33.2	74	9.7	371	108	9	3.5	6.3	6.1
IOWA	DALLAS	60	26	• 0	73.5	. 4	48.9	76.5	27.8	77	9.9	398	251	9	4.7	5.4	6.9
IOWA	HAROIN	57	2.2	. 0	56.5	. 5	47.2	78.6	33.4	66	11.5	305	131	7	3.7	5.9	5.7
AWCI	JASPER	73	3.5	. 0	55.9	. 3	50.8	73.5	23.2	107	9.6	523	134	12	5.2	6.0	6.1
IOWA	MADISON	56	12	. 0	68.4	. 1	48.4	71.5	35.1	31	14.7	149	26.8	4	4.6	11.6	6.6
IOWA	MARION	5 7	26	• 0	45.3	. 7	49.8	70.7	30.0	71	12.4	387	138	8	5.1	9.6	7.0
IO WA	MARCHALL	5.7	41	.0	36.2	. 9	50.1	74.9	24.6	127	8.7	699	224	13	4.8	5.7	5.6
IOWA	POLK	5 9	286	98.7	7.1	4.6	52.3	72.4	18.8	986	A.6	5140	203	93	6.0	4.0	7.4
IOWA	POWESHIEK	5 9	19	• 0	55.3	. 7	48.7	77.6	27.7	59	11.6	270	235	6	3.8	7.5	5.0
IOWA	STORY	5.7	6.3	• 0	29.2	1.6	54.1	69.5	15.2	193	9.8	1059	116	18	3.9	3.9	4.7
AWCI	TAMA	7 2	2.0	. 0	85.1	3.4	47.5	78.1	32.4	52	12.0	309	184	7	5.2	7.9	7.6
IOWA	WARREN	57	27	7.5	60.2	. 3	49.2	84.6	18.6	78	7.7	457	182	8	6 . 9	5.8	6.1
T C	TAL CHPA 71111	723	604	42.3	30.3	2.6	51.2	73.4	21.9	1920	9.5	10066	186	1 94	5 • 3	5.2	6.7
7111	2 TOT-VALLEY HE	CCL CCL				ATLAN	TIC		1	5		5	39	1	8		
IOWA	AUDURON	4.5	10	• 0	69.7	•0	47.0	79.9	33.0	23	16.6	124	8 1	3	4 - 1	5.8	4.6
IOWA	CALHOUN	57	14	• 3	100.0	. 2	47.3	74.9	36.4	39	13.9	208	240	5	3.4	5.1	5.9
IDWA	CAPPOLL	57	23	• 0	62.0	• 1	44.3	95.8	29.9	. 55	12.9	451	163	7	8.1	4.4	4.4
ID WA	CASS	5 5	17	. 0	57.0	• 1	48.4	71.0	35.6	46	12.1	250	186	6	2.9	6.1	5.2
IOWA	CR AWFORD	72	19	• 0	68.7	• 2	48.0	91.0	27.2	46	13.5	317	210	6	5.3	7.0	9.0
IOWA	GPEENE	5 7	13	.0	62.8	.1	48.C	73.9	34.5	39	13.9	185	180	4	3.6	3.8	6.3
AW CI	GUTHPIE	6.0	12	.0	100.0	.1	47.4	71.9	39.1	30	13.4	156	128	4	4.3	7.5	6.4
IOWA	CAC	5.8	16	. 0	79.0	• 1	47.1	77.9	34.5	45	11.3	219	213	5	4.2	3.8	5.8
TO	TAL CHPA 71112	461	123	• 0	73.3	. 1	47.0	79.3	33.3	323	13.1	1911	181	40	4.7	5.4	6.0

*FOR ITEMS WITH ASTERISKS. SEE TEXT: FOR NUMBERED FOOTNOTES. SEE END OF STATE.

	LAND	b .ź	PUL %IN URBAN	A T I	0 N	AG	E GROU	JP\$	FISCAL /	ABILIT	Y INFA	NTS	0		y HOUSI	NG
STATE NAME COUNTY NAME	SQUARE MILES O	TOTAL DOO	IZED AREA	Z	MIN- ORITY	% 20-64		RAT 10 S >64 **	MONEY INCOME	ERTY	BIRTHS	DEATH RATE	ALL UNITS ODO		LACK PLUMB- ING	% NO PHONE
CHP AREA CODES:								AGENCY	FORMA	TION	SOURCE	AREA	GDD	NUMBE	R OF	
					TO	WA		TYPE	STAT	n s	FUNDS	TYPE	STATUS	COUNT	IES	
					10	WA										
71114 AREA 14 HO CCL					CORNI	NG	•	5	5		5	39	1	7		
IOWA ADAIP	57	9	. 0	100.0	• 2	49.3	68.7	34.2	28	13.6	125	214	3	3.5	8.8	5.7
IOWA ADAMS	43	6	• 0	100.0	.0	49.6	67.4	34.3	15	18.4	6 4	208	2	4.0	10.3	6.8
IOWA CLARKE	43	8	• N	58.8	. 1	49.6	65.5	36.0	20	16.6	92	109	3	3.8	13.6	8.6
IOWA DECATUR	5 3	10	• 0	73.9	. 6	47.1	74.0	38.5	19	20.8			3		16.0	14.3
IOWA RINGGOLD	5 4	6	• 0	100.0	• 2	49.4	63.9	38.6	16	19.1	71		2		12.9	7.0
IO WA TAYLOR	5 3	9	• 0	100-0	- 3	47.5	65.9	44.8	20		101		3		12.7	7.9
IOAV ANION	4 3	14	• 0	39.3	• 3	47.1	73.8	38.4	3 3	16.0	185	108	5	3.7	8 • 0	8.0
TOTAL CHPA 71114	345	62	۰ ۵	77.5	• 2	48.3	69.1	37.9	152	17.8	755	155	22	3.7	11.4	8.4
71115 TENCO HP AGENCY					FAIRF	IELD		5	5		5	36	1	10		
320 CM A Q PA O T	5.2	15	• 0	56.5	1.2	47.9	69.5	39.4	36	20.5	206	291	5	6.0	17.9	15.6
IDWA DAVIS	5 1	Я	• O	66.9	• 3	49.1	69.6	34.2	21	17.0	9.8	237	3	5.7	17.1	8.0
IOWA JEFFFRSON	44	16	. 0	44.8	1.0	51.6	66.1	27.8	44	11.7	249	107	5	4.0	7.6	9.0
IO WA KE OKUK	5 A	14	• O	100.0	. 1	46.6	76.0	38.4	34	17.7	199	235	5	4.3	10.4	6.4
IOWA LUCAS	43	10	. 0	50.7	• 1	48.3	69.4	37.6	26	18.2	111	361	4	4.0	13.5	8.8
IOWA MAHASKA	5.7	22	• 0	49.4	• 6	49.9	67.7	32.6	56	17.0			8	3.9	7.3	8.5
IOWA MONROE	44	q	• 0	55.6	• 2	46.7	74.1	39.9	22				3		17.5	11.2
IOWA VAN BUREN	49	q	• 11	100.0	• 2	47.9	69.8	38.7	19				3		17.7	9.3
IOWA WAPELLO	44	42	• 0	29.7	1.0	49.8	71.3	29.4	116				14		9.6	8.1
IOME MEANE	5.3	8	٠ ،	100.0	• 5	48.3	61.8	45.4	20	21.8	105	190	3	4.0	15.5	9.6
TOTAL CHPA 71115	494	154	• 11	55.8	. 7	49.0	69.8	34.2	394	16.5	2153	274	53	5.1	11.9	9.7
71116 SOUTHEAST IOWA	HP CCL				FORT	MADISO	1 N	5	5		ל	36	1	4		
IOWA DES MOINES	4 1	47	• 0	24.4	2.1	50.2	72.9	26.3	146	Я <u>.</u> ^Q	817	196	16	5.7	5.9	7.7
IOWA HENRY	44	1 8	.0	61.3	. 7	50.1	71.0	28.6	52				6		7.5	7.0
IOWA LEE	5.3	43	. 0	33.4	2.7	50.4	73.0	25.3	122		669	229	14	6.6	6.9	9.0
IOWA LOUTSA	4 0	11	• 0	100.0	• 2	47.9	79.5	29.4	28	10.3	182	165	3	6.0	8.7	9.6
TOTAL CHPA 71116	179	119	۰.0	40.1	1.9	50.1	73.2	26.5	349	9.5	1932	197	39	5.7	F. 7	8.?

*FCP ITEMS WITH ASTERISKS. SEE TEXT: FOR NUMBERED FOOTNOTES. SEE FND OF STATE.

		LAND	Р	DPU E	ATI	0 N	AG	E GRO	UP5	FISCAL	ABILITY	INFA	NTS	0	CC UP IE	n Housi	NG
				URBAN	1-	7.				TOTAL	P0 V -				x	LACK	
STATE		SQUARE		IZED	z	MIN-	2	AGE	RATIOS	MONEY	ERTY		DEATH	ALL	CROW-	PLUMB-	2 NO
NAME	COUNTY NAME	MILES	TOTAL	AREA	RUPAL	ORITY	20-64	<20	>64	INCOME	INDEX	BIRTHS	RATE	UNITS	DED	ING	PHONE
		0	០០០					*	**	000000	* * *		****	000			****
CUD	DEA CODES!								ACENC	- F0044	TON 5	OUDGE	4.05.4	600	NUMBE	D 0E	
CHP	AREA CODES:								AGENC	FORMA'			AREA TYPE !	STATUS	NUMBE		
						TO	WA		1177	STATE	03 1	0402	ITTL .	3 14 10 3	COUNT	163	
						10		•									
7130	34 STOUXLAND HP CC	CL.				SIOUX	CITY		1	2		1	25	3	8		2/
AWCT	CHEROKEE .	57	17	. 0	57.9	-1	48.0	80.0	28.3	4.8	10.0	268	186	5	4.9	5.3	5.1
IOWA	IDA	43	9	.0	100.0	•0	48.5	73.8		30	10.5	130		3		3.7	4.0
IOWA	MO NO NA	70	12	.0	73.9	. 1	48.3	72.0		31	14.5	145	138	4	4.9	9.2	9.4
IOWA	PL YMOUTH	86	24	• 0	66.4	• 2	47.0	86.8	26.0	58	13.2	378	300	7	6.5	5.4	7.3
IOWA	ZIOUX	77	28	. 0	65.0	. 2	46.0	91.6	25.6	62	14.3	436	199	8	5.8	6.7	3.7
IOWA	WOODBURY	87	103	84.6	15.4	1.9	49.0	78.4	25.5	297	11.8	1875	206	3.3	6.7	5.2	8.3
NE B	DAKOTA	26	13	60.3	39.7	1.6	48.2	86.3	21.0	34	11.9	275	133	4	11.8	6.2	10.0
S • D •	UNION	4.5	10	8.9	91.1	• 5	47.2	80.2	31.5	27	18.5	164	264	3	6.2	10.3	9.8
TO	TAL CHPA 71304	491	217	44.3	42.6	1.1	48-1	81.1	26.6	589	12.5	3671	204	68	6.5	5.9	7.4
7130	OB TRI-STATE HP FA	CILITE	5			DU BU	QUE		1	4		5	25	6	3		4/5/
ILL	JO DAVIESS	61	22	11.1	70.9	• ?	47.4	83.5	27.5	56	11.1	366	173	7	6.6	7.2	7.8
IOWA	DUBUQUE	61	91	69.7	26.6	. 3	46.2	95.1	21.6	244	10.3	1930		24	11.7	5.7	5.3
IOWA	JACKSON	64	21	.0	72.8	• 2	45.6	90.7	28.5	5 4	16.1	415	169	6		9.2	8.8
то	TAL CHPA 71398	186	133	49.2	41.1	. 3	46.3	92.5	23.6	354	11.4	2711	198	37	10.2	6.5	6.4
										•							
7130	99 ROCK ISLAND-SCO	TT CCL				DAVEN	PUDT		1	1		1	13	6	6		<u>6</u> /
ILL	HE NR Y	83	5.3	۰.0	48.5	1.4	49.7	75.5	25.A	161	9.0	, 839	211	17	5.2	4.7	6.3
ILL	MERCEP	5 6	17	• 0	80.8	• 3	49.1	76.9		4.5	12.0	279	144	٤	5.7	7.5	A . 5
ILL	ROCK ISLAND	42	167	83.9	14.3	4.8	52.2	72.6	19.0	564	8.5	3187	259	54	6.8	3.6	7.3
AWCI	CLINTON	6 9	5 7	. 0	26.3	. 9	49.3	79.7	23.3	168	8.8	1012	217	18	5.8	4.5	6.8
AWCI	MUSCATINE	44	3.7	. 0	39.7	. 8	49.1	78.5	24.9	111	9.0	681	171	12	6.8	6.4	8.6
AWCI	SCOTT	45	143	88.5	11.5	3.2	50.5	27.2	17.9	470	8.7	2847	239	44	7.7	4 . 4	7.0
то	TAL CHPA 71309	340	474	56.2	23.1	3.0	50.7	76.6	20.7	1520	8.8	8844	233	150	6.7	4.4	7.2
CH	P-STATE TOTALS	5441	2922	31.8	41.5	1.7	49.6	77.1	24.6	85 5 3	11.1	49707	196	9 2 7	5.9	5.9	6.9

*FOR ITEMS WITH ASTERISKS. SEE TEXT: FOR NUMBERED FOOTNOTES. SEE END OF STATE.

LAND POPULATION AGE GROUPS FISCAL ABILITY INFANTS OCCUPIED HOUSING AREA Z IN \$ 2 URBANx TOTAL POV-% LACK STATE SOUARE IZED 2 MIN-2 AGE RATIOS MONEY ERTY DEATH ALL CROW- PLUMB- % NO NAME COUNTY NAME MILES TOTAL AREA RURAL ORITY 20-64 (20 UNITS DED >64 INCOME INDEX BIRTHS RATE ING PHONE 7 000 000000 000 **** CHP AREA CODES: AGENCY FORMATION SOURCE AREA GDD NUMBER OF STATUS STATUS COUNTIES TYPE FUNDS TYPF IOWA SEVEN IOWA COUNTIES ARE IN NEBRASKA CHP AREA 74206: 74206 HP CCL OF THE MIDLANDS AH AM O 1 2 1 23 2 11 FREMONT 5.2 9 100.0 TOWA . 0 . 2 49.6 67.6 33.9 25 15.3 126 212 5.0 8.2 9.9 70 HARPISON IOWA 16 . 0 78.3 47.0 77.9 34.9 14.3 245 217 5.5 9.0 9.6 45 IOWA MILLS 12 .0 63.9 . 2 50.5 72.5 25.7 36 9.0 161 156 4 4.3 7.6 10.2 IOWA MONT GOMERY 42 13 . 17 51.4 48.7 66.4 38.9 38 12.8 161 269 5 4.8 5.3 . 2 2.3 54 IOWA PAGE 19 . 0 38.5 . 5 49.5 64.0 37.8 50 14.0 230 304 7 3.1 5.9 7.8 96 POTTAWATTAMIF 87 74.5 25.5 48.7 83.8 21.7 247 10.4 1609 27 AWOI 1.0 188 9.2 4.1 9.2 59 274 IOWA SHELBY 16 • n 67.5 . 1 44.8 92.0 31.1 39 12.8 219 5 6.7 4 . 7 3.9 53 NE B DOOGE 35 . 0 34.0 . 5 48.8 78.0 26.9 100 10.6 566 135 11 5.5 3.5 6.1 NE B 34 389 95.8 4.2 50.8 78.2 18.6 1291 9.6 7661 205 122 7.2 3.1 7.3 DOUGLAS 9.5 NE B SARPY 24 64 84.4 15.6 50.5 92.4 5.7 178 1169 145 16 10.8 2.9 3.1 6.0 1.5 WASHINGTON 39 NEB 13 . 0 54.1 49.4 75.7 169 197 4 . 7 26.6 36 9.1 5.1 4.9 8.4 566 279 TOTAL CHPA 74276 672 2981 9.9 12372 7.2 3.6 73.2 19.0 6.0 50.0 79.6 20.2 196 7.2 ONE IOWA COUNTY IS IN SOUTH DAKOTA CHP AREA 84302: 2/ 25 SIOUX FALLS 5 5 3 ρ 943DZ MID APPAWINE CHP CCL 5 9 13 80.3 28.7 33 13.6 214 93 5.2 9.7 5.9 TOWA LYON . 0 . 1 45.9 89.1 45 13 58.3 45.0 AA.2 33. A 29 20.6 200 234 6.0 8 . 4 7.3 MINN PIPESTONE • 17 - 4 199 MINN ROCK ų o 11 . 0 58.5 .0 47.2 84.4 27.3 12.5 184 5.1 R. 3 5.4 41 1.3 • 0 79.4 53.5 70.8 16.3 3.1 15.0 197 186 5.8 7.0 9.4 S . D . CLAY 1.3 S . D . LINCOLN 5 2 12 . П 77.3 - 3 46.6 81.0 33.7 15.3 148 277 4 10.5 2.9 b . 7 58 7 110.0 79.7 178 154 2 12.7 9.0 · n . 2 44.7 88.2 35.5 14 5 - 0 -MC COOK 81 95 . 9 10.2 184 29 7.4 5.0. MINNEHAHA 78.9 21.1 42.9 23.9 20.5 264 1722 7.2 4 . 8 13.2 51 20.8 9.5 5.0. TURNER 10 • 0 100.0 46,8, 74.0 38.8 22 114 146 4 . 4 TOTAL CHPA 84777 457 174 43.1 42.9 .7 48.2 R3.0 24.6 448 17.5 2888 173 54 ь.4 7.1 7 . F

		LA NO AREA	Р (0 P U L 2 IN	A T I	0 N	AG	F GROU	JP S	FISCAL A	BILIT	Y INFA	NTS	С	CCUPIE	HOUSI	NG
				URBAN	1-	*				_	POV-				2	LACK	
STAT	Ε	SQUARE		IZED	z	MIN-	2	AGE F	RATIOS		ERTY		DEATH	ALL		PLUMB~	* NO
_	COUNTY NAME	MILES		AREA	RUPAL		20-64		>64	INCOME		BIRTHS		UNITS		ING	PHONE
		0	000						• •	000000			****	000			* * * * *
CHP	AREA CODES:								AGENCY				AREA	GDO	NUMBER	_	
							NS AS 1	1	TADE	STATU	12	FUNDS	TYPE S	STATUS	COUNT	152	
						NA	M2 M2 =										
721	DS SOUTHEAST KANS	S HP CCI	L			PARSO	NS		6	5		5	38	5	6		
		5.0		_			50.4		7								
KAN	CHEROKEE	59	22	.0	46.4	1.9	50.4	67.5	31.0	48	23.2			8			16.7
KAN	CRAWFORD LABETTE	6 D 6 S	38 26	• 0	39.9 49.5	1.7 5.1	51.8 48.0	60.1 73.8	32.9 34.6	91 63	20.3	512 356		14		7.6 6.3	13.9
KAN	MO NT GO ME RY	65	40	• 0	29.7	7.9	49.3	66.9	35.8	101	17.0	567		15		4.6	13.1
KAN	NE OSHO	59	19	.0	45.0	2.1	48.1	72.0	35.8	46	15.3	280	167	7		6.0	11.3
KAN	WILSON	57	11	•0	43.7	.5	48.4	64.8	41.9	28	20.5	137	170	4	4.7	8.6	13.1
11.51	4123011	3,	• • •	• 0		• 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.10		20	20.5	13,	1,0	•		0,0	1 3 4 1
T	OTAL CHPA 72192	365	155	• 0	40.7	3.9	49.6	66.8	34.6	378	18.9	2182	209	56	5 • 2	6.9	13.7
721	03 FLINT HILLS ARE	A HP CC	L			E MP OR	IA		6	4		5	38	6	5		
KAN	CHASE	77	3	• 0	100.0	. 9	48.9	62.7	41.9	8	17.9	38	263	1	4.2	10.7	11.6
KAN	COFFEY	66	7	• 0	100.0	• 2	46.7	65.8	48.5	17	19.4	89		3	_	12.4	12.8
KAN	GREENWOOD	114	9	• 0	60.9	. 4	48.7	61.6	43.8	22	18.2			3		9.8	13.2
KAN	LYON	85	32	.0	27.3	2.8	51.7	69.0	24.5	88	18.0	438	_	10		6.3	10.0
KAN	MORPIS	71	6	• 0	100.0	.6	48.0	65.5	43.0	19	17.2			2		8.0	10.8
Ţ	OTAL CHPA 72103	413	5.8	• 0	54.0	1.8	50.0	66.8	33.2	154	18.1	768	294	20	4.7	8.2	11.1
721	04 HP CCL OF SOUTH	I CENTRA	L KANS	45		WICHI	T A		1	2		1	23	6	10		
												4					
KAN	RUTLER	144	39	• D	52.7	1.0	50.8	74.3	22.7	105	11.2	565	118	13	6.2	3.6	10.6
KAN	CHAUTAURUA	6.5	5	• 0	100.0	1.7		55.9	47.2	11	26.6	62		?		13.5	16.8
KAN	COWLEY	114	3.5	• D	29.7	3.9	50.6	66.4	31.3	92	11.8	491	210	12	4.4	4.2	10.9
KAN	ELK	6 5	4	• D	100.0	. 4	46.6	59.6	55.2	9	16.7	36	0	1	3.9	13.3	12.4
KAN	HARVEY	54	27	• 0	43.3	2.0	49.6	73.7	27.8	77	9.1	390	205	9	4.8	2.4	9.0
KAN	KINGMAN	87	9	• 0	59.2	. 5	47.3	77.5	33.8	21	17.2	112	178	3	5.8	3.6	9.7
KAN	MCPHERSON	9.0	25	. 0	45.1	. 8	49.7	71.1	29.9	6.9	9.8	311	182	8		2.9	7.3
KAN	MARION	96	1 4	. 0	80.4	. 6	47.3	71.4	40.1	33	13.7	175		5		6.9	7.8
KAN	SEDGWICK	191	351	86.2	9.5	8.9	52.9	74.0	15.2	1125	10.2	7011		112		2.0	10.1
KAN	SUMNER	119	24	• 0	61.0	1.2	48.4	73.2	33.4	59	11.4	333	310	8	5.3	3.9	11.3
Т	OTAL CHPA 72104	933	531	56.9	23.8	6.4	51.7	73.1	20.2	1601	10.8	9487	221	173	6.2	2.8	10.1

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT: FOR NUMBERED FOOTONTES. SEE END OF STATE.

			LA ND AR EA	P 0		A T I	0 N	AG	E GRO	JPS	FISCAL	ARILIT	Y INFA	NTS	0	CCUPIE	D HOUSI	NG
STAT	E		SOUARE		% IN URBAN IZEO	- %	z MIN-	2	AGE F	RATIOS	TOTAL MONEY	POV- ERTY		DEATH	ALL	% CROW-	LACK PLUMB-	- % NO
_	COUNTY	IAME	MILES O	TOTAL 000	AREA	RURAL	ORITY	20-64	<20 *	>64 **	INCOME	INDEX	BIRTHS	RATE ****	UNITS OOO	030	ING	PHONE
CHP	AREA CODES	• •								AGENCY	FORMA			AREA TYPE :	GOO STATUS	NUMBER		
							KA	NS AS					0,103		512763			
721	OS SOUTH	IEST CENTR	AL AREA	CHP CC	L		MEDIC	INE LO	DGE	6	4	;	5	36	3	12		
KAN	BARBER		115	7	• 0	63.7	1.1	49.8	67.0	33.9	21	9.1	85	156	2	4.7	3.6	8.6
KAN	BARTON		89	31	• 0	35.3	1.8	49.6	79.2	22.4	87	9.7	491	231	10	7.0	2.7	9.4
KAN	COMANCHE	•	8 0	3	• 0	100.0	• 0	49.9	62.9	37.5	8	12.7	36	92	1	3.8	3. □	11.0
KAN	EOWARDS		62	5	. 0	100.0	1.0	48.2	71.3	36.4	12		58	_		5.1	2.7	11.2
KAN	HARPER		80	8	- 0	66.3	. 6	50.1	59.5	40.2	22		94				3.7	8.7
KAN	KIOWA		72	ц	• 0	100.0	• 0	50.6	63.3	34.4	12		46				4.1	7.8
KAN	PAWNEE		76	8	• 0	46.2	3.3	53.2	58.9	29.1	24		109				2.6	8.0
KAN	PRATT		7 3	10	• 0	33.0	2.3	49.2	69.2	34.0	30		140			4.2	2.7	9.2
KAN	RE NO		126	6 1	• 0	39.3	2.6	49.9	75.1	25.3	172		944	_			3.3	10.4
KAN	RICE		73	12	• 0	64.7	1.3	49.2	69.3	34.0	31		151			3.9	2.6	7.5
KAN	RUSH		72	5	• 0	100.0	• 0	49.9	64.6	36.0	12		59		_		5.3	11.1
KAN	STAFFOR)	80	6	- 0	100.0	. 4	49.8	61.0	40.0	18	10.4	50	199	2	3.0	4.8	6.6
1	TOTAL CHPA	72105	997	160	• 0	51.4	1.9	49.9	71.6	28.9	450	10.6	2265	209	54	5 • 1	3.2	9.5
72	IOS SOUTH	IEST PLAIN	S RESIO	N HP CC	L		0 00 GE	CITY		6	4		5	38	3	5		
KAN	CLARK		98	3	• 0	100.0	• 3	49.8	64.0	36.8	9	6.0	29	227	1	3.4	2.6	11-4
KAN	FORD		109	23	. 0	37.5	1.9	49.4	79.2	23.0	65		375				2.2	11.8
KAN	GR AY		87	5	• 0	100.0	. 4	49.4	75.5	26.7	13		61			6.7	2.7	9.8
KAN	HOOGEMAN	I	86	3	. 0	100.0	. 9	47.3	82.6	28.7	9		37				3.9	8.2
KAN	MEADE		98	5	• 0	100.0	. 7	49.2	74.9	28.1	15	17.7	63	106	2	6.1	2.6	10.2
1	OTAL CHPA	72106	479	3.8	• D	62.4	1.3	49.3	77.3	25.6	110	11.5	, 566	206	12	6.9	2.5	11.1

*FOR ITEMS WITH ASTERISKS. SEE TEXT; FOR NUMBERED FOOTNOTES. SEE END OF STATE.

LAND P			PUL % IN	A T I	O N AGE		E GROUPS		FISCAL	ABILITY	INFAN	ITS	OCCUPIED HOUSING					
STATE NAME COUNTY NAME		SQUARE MILES O		URBAN IZED AREA	Z	MIN- ORITY	‡ 20-64		RATIOS >64	TOTAL MONEY INCOME 000000	POV- ERTY INDEX	BIRTHS	DEATH RATE ****	ALL UNITS OOO		LACK PLUMB- ING	% NO PHONE	
CHP	AREA CODES:					κā	NS AS		AGENCY	FORMA			REA TYPE	GDD STATUS	NUMBE (
7 21 0	O7 FAR SOUTHWEST	REGION H	P CCL			SAL IN			6	ą		5	38	1	13			
KAN	FINNEY	. 130	19	• 0	22.4	1.5	47.8	92.9	16.2	52	11.8	375	258	6	10.2	2.4	12.5	
KAN	GRANT	57	6	•0	36.6	1.0	50.9	85.6	10.9	17		101	197	2	10.9		12.2	
KAN	GREELEY	78	2	•0	100.0	.7	50.0	77.8		5		25	132	1	6.5	3.9	13.4	
KAN	HAMILTON	99	3	• 0	100.0	.0	49.5	75.7		7		36	463	i	6.1	5. Y	11.8	
KAN	HASKELL	5.8	4	.0	100.0	• 5	50.4	83.7	14.5	10		70	333	i	9.2	1.0	13.7	
KAN	KE AR NY	86	3	• 0	100.0	1.0	49.0	84.3	19.8	8	13.7	38	174	i	9.3	4.0	12.8	
KAN	LANE	72	3	• 0	100.0	• 2	49.6	74.6	26.8	8	13.7	50	200	i	4.9	2.6	7.6	
KAN	MORTON	73	4	.0	100.0	• 2	51.6	78.1	15.8	11	11.3	61	272	i	7.9	3.0	14.1	
KAN	SCOTT	72	6	• 0	28.6	. 6	50.3	90.1	18.8	16	11.5	89	149	2	7.6	2.7	11.1	
KAN	SEWARD	65	16	• 0	14.4	4.5	51.6	80.2	13.4	46	10.1	272	208	5	9.3	1.3	13.8	
KAN	STANTON	6.8	2	• 0	100.0	2.3	49.6	86.9	14.7	6	20.8	45	222	1	11.3	2.5	14.7	
KAN	STEVENS	73	4	• 0	34.8	1.7	52.8	72.3	_	14	11.5	70	190	1	7.2	1.6	10.7	
KAN	WICHITA	72	3	• 0	100.0	• 2	47.4	93.7		8	18.5	65	204	1	12.4	3.8	16.1	
Т (OTAL CHPA 72107	1003	7 4	. 0	47.4	1.8	49.9	83.9	16.4	207	12.5	1300	231	23	9.1	2 - 4	12.7	
7 21 0	D8 FAR NOPTHWEST	REGION H	IP CCL			ST FR	ANCIS		6	4		5	39	1	8			
		102							74. 0		3.0. 5		272			5.0		
KAN	CHEYENNE	103	4	.0	100.0	•0	49.1	68.9	34.8	10	_	49	272	1	4.2	5.0	6.9	
KAN	DECATUR	90	5	.0	100.0	.1	45.0	77.4	44.7	'12		64	52	2	4.5	4.7	8 • 5	
KAN	LOGAN	107	4	• 0	100.0	1.4	46.4	84.6	30.9	9		66	101	1	5.9	4 - 1	7.3	
KAN	RAWLINS	108	4	•0	100.0	• 5	46.7	80.3	33.8	9		67	100	1	6.6	4.7	8.0	
KAN	SHERIDAN	89	4	•0	100.0	• 2	44.5	94.3	30.5	7		,56	357	1	7.6	4.1	8.3	
KAN	SHERMAN	106	8	• 0	29.3	• 3	49.0	81.4	22.8	21		138	361	3	8.7	2.5	13.0	
KAN	THOMAS	107	8	• 0	37.9	. 3	47.7	83.0		20		113	176	2	5.4	1-9	8 - 8	
KAN	WALLACE	91	2	• 0	100.0	1.9	46.9	87.5	25.9	5	10.1	51	6.5	1	8.7	6.8	9.9	
T	OTAL CHPA 72108	801	39	. 0	73.8	. 5	47.2	81.5	30.6	94	16.6	604	204	13	6.4	3.8	9.1	

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT: FOR NUMBERED FOOTNOTES. SEE END OF STATE.

		LANO POPULATI AREA % IN			A T I	0 N	AG	E GRO	UPS	FISCAL S	ABILIT	Y INFA	OCCUPIED HOUSING					
				URBAN		2				TOTAL	P0 V-				2	LACK		
STATE	COUNTY NAME	SQUARE MILES O	TOTAL 000	IZEO AREA	RURAL	MIN- ORITY	20-64		PAT 105 >64 **	MONEY INCOME OGGOOO		BIRTHS	DEATH RATE ****	UNITS 000		PLUMB- ING	* NO PHONE	
CHP A	REA CODES:					V.A	NSAS		AGENCY	FORM A STAT			AREA TYPE	STATUS	NUMBE !			
						n A	MSAS.	•										
7210	9 NORTHWEST CENT	RAL REGI	ON HP C	CL		HAYS			6	4		5	38	3	11			
KAN	ELLIS	90	25	• 0	37.7	. 5	51.1	80.2	15.6	62	14.3	424	126	7	7.8	2.7	8.3	
KAN	GOVE	107	4	• 0	100.0	.0	46.8	86.3	27.3	10		69		1		4.8	8.5	
KAN	GR AH AM	89	5	. 0	100.0	3.2	46.4	86.8	28.6	12	12.8	69	243	1	7.2	4.6	10.7	
KAN	NE SS	108	5	• 0	100.0	.0	48.0	73.0	35.1	10	21.6	59	56	2	5.1	4.6	7.1	
KAN	NORTON	8.8	7	• 0	50.2	. 5	48.2	70.1	37.3	19		99	_	_		4.8	8.6	
KAN	OSBORNE	90	6	• 0	100.0	• 2	45.8	67.8	50.7	17	15.3	84		2	3.3	6.0	9.4	
KAN	PHILLIPS	90	8	• 0	58.9	• 5	47.8	71.3	37.7	19		97		3		7.8	10.4	
KAN	RO OK S	8 9	8	• 0	65.6	• 3	47.9	75.8	33.0	18		117		3		4.2	9.0	
KAN	RUSSELL	90	9	• 0	43.0	.7	51.2	65.7	29.6	27		126				3.7	8.4	
KAN	SMITH	89	7	• 0	100.0	. 3	46.5	66.0	49.2	17		80				7.7	8.5	
KAN	TREGO	90	4	• 0	100.0	• 2	48.5	75.6	30.6	10	17.0	60	333	1	7.0	4.5	8.9	
TO	TAL CHPA 72109	1019	88	• 0	65.6	. 5	48.8	74.7	30.2	222	15.3	1284	161	29	5.6	4.7	8.8	
7211	O NORTH CENTRAL	REGION V	OLUNTAR	Y HP C	CL	L IN CO	LN		6	4		5	36	3	9			
KAN	CL OUO	71	13	• 0	46.4	• 2	45.6	76.5	42.8	33	13.6	174	134	5	5.0	4.7	8.7	
KAN	DICKINSON	86	20	• 0	50.9	1.1	48.5	69.8	36.3	55	12.6	243	205	7	3.8	5.6	9.9	
KAN	ELLSWORTH	72	6	• 0	100.0	. 4	48.9	65.2	39.3	14	17.8	8 3	40	2	4.3	5.4	11.1	
KAN	JEWELL	91	6	. 0	100.0	. 2	47.2	67.3	44.6	16	14.5	71	327	2	3.1	9.6	7.6	
KAN	LINCOLN	7 3	5	. 0	100.0	. 3	48.6	60.0	45.7	11	15.2	44	379	2	2.5	7.9	8.1	
KAN	MITCHELL	72	8	• 0	48.6	. 4	46.1	76.8	40.2	20	18.0	123	217	3	4.5	5.7	8.5	
KAN	OTTAWA	72	6	. 0	100.0	• 1	47.2	68.4	43.2	15	11.6	. 64		2	3.7	6.9	9.8	
KAN	REPUBLIC	7 2	8	• 0	64.0	. 1	47.5	64.5	45.9	22	_	9 3		3		9.3	8.8	
KAN	SALINE	72	47	• 0	19.1	4.8	49.1	82.4	21.3	127	16.3	760	175	15	5.7	2.6	10.4	
TO	TAL CHPA 72110	680	120	• n	48.2	2.2	48.1	74.8	33.2	314	15.3	1655	187	41	4.6	5.1	9.6	

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	LAND PO		PUL *IN	A T T	0 N	AG	E GPO	UP S	FISCAL	ARILIT	Y INFA	211	0	CCUPIE	HOUSI	NG
			URBAN	-	*				TOTAL	D0 V -				z	LACK	
STATE	SQUARE		IZED	X	MIN-	x	AGE	RATIOS	MONEY	ERTY		DEATH	ALL	CROW-	PLUMB-	* NO
NAME COUNTY NAME	MILES	TOTAL DOO	AREA	RURAL	ORITY	20-64	<2n *	>64 **	INCOME	INDEX	BIRTHS	RATE	27 INU 000	DED	ING	PHONE
CHP AREA CODES:								A G E N C Y	FORM AT			AREA	GDD STATUS	NUM BE	_	
					KA	NSAS	•									
72111 NORTHERN FLINT	HILLS H	P CCL			CLAY	CENTER		6	4		5	36	6	6		
KAN CLAY	66	10	. 0	49.8	• 2	47.8	66.5	42.5	26	16.6	120	278	4	3.2	6.8	8.7
KAN GEARY	40	28	. 0	16.3	14.8	59.5	57.5		75	12.2	765	209	8		2.9	20.9
KAN MARSHALL	88	13	. 0	72.7	• 2	47.1	68.8	43.5	35	16.4	145	160	5	4.0	7.5	8.5
KAN POTTAWATOMIE	8.2	12	. 0	72.9	. 6	48-1	73.0	34.7	30	14.7	152	197	4	6.0	7.6	9.2
KAN RILEY	6.0	5 7	. 0	25.5	8.4	60.4	56.7	8.9	144	12.4	578	113	14	6.2	3.5	11.0
KAN WASHINGTON	89	9	• 0	100.0	. 0	47.1	69.5	42.8	21	22.3	112	8 9	3	4.2	11.1	8.1
TOTAL CHPA 72111	425	129	• 0	39.8	7.0	55.8	60.6	18.6	331	14.0	1973	169	38	5.8	5.3	12.2
72112 EAST CENTRAL KA	NSAS HP	CCL			O SA WA	TOMIE		6	5		5	38	6	2		
													_	_		
KAN FRANKLIN	5.8	20	• 0	44.8				33.5		15.2		176	7			12.3
KAN MIAMI	5 9	19	• 0	53.7	3.7	48.6	73.3	32.7	51	12.9	258	206	6	6.7	7.8	11.6
TOTAL CHPA 72112	117	39	• 0	49.2	2.8	48.5	73.1	33.1	102	14.0	542	191	1 3	5.7	7.1	12.0
72113 CAPITAL APFA HE	CCL				T OP EK	A		6	. 4		5	24	6	5		
KAN DOUGLAS	47	5.8	. 0	16.8	7.0	55.5	66.4	13.8	162	13.5	819	191	17	5.0	4.7	8.1
KAN JEFFERSON	5.5	12	.0	100.0	1.2	47.4	79.2		31		172	136	4		9.0	12.4
KAN OSAGE	72	13	• 0	80.5	. 4		74.2		33		160	146	4		8.9	10.4
KAN SHAWNEE	55	155	85.1	14.9	8.3	52.2	71.8		490			193	50		2.6	7.7
KAN WABAUNSEF	79	6	.0	100.0	1.6		.73.4	-	17		69	240	2		11.6	7.3
TOTAL CHPA 72113	30 B	245	53.9	25.3	7.1	52.3	70.9	20.1	733	10.7	3948	189	7.8	5.9	4.0	8.1

*FOR ITEMS WITH ASTERISKS. SEE TEXT; FOR NUMBERED FOOTNOTES. SEE END OF STATE.

	LAND P		0 P U L	ATT	0 N	A G	E GRO	UPS	FISCAL A	RILITY	INFAN	T<	OCCUPIED HOUSING				
STATE NAME COUNTY NAME	SQUARE MILES		URBAN IZED	I- Z RUPAL	MIN- ORITY	% 2D-64		RATIOS >64 ++	TOTAL	POV- ERTY INDEX	BIRTHS	DEATH PATE	ALL UNITS DDD	CROW- DED	LACK	% NO PHONE	
CHP AREA CODES:					V. 8	NSAS		AGENCY	FORMAT STATU	_		RFA YPE	GDD Status	NUMBER COUNT			
					n a	NSAS											
72114 NORTHEAST KANSA	S REGIO	NAL HP	CCL		HIAWA	THA		6	4		5	38	5	4			
KAN ATCHISON	43	19	• 0	34.4	5.6	48.1	78.2	29.5	45	16.9	3 D 8	216	6	7.0	8. 11	11.1	
KAN BROWN	5.8	12	• 0	71.2	4.5	46.6	68.1		28	21.6	151	243				11.4	
KAN JACKSON	6.6	10	• 0	70.4	4.3	47.3	75.5	-	27	14.5	132	202			12.3	10.6	
KAN NEMAHA	7 1	12	• D	100.D	. 6	43.7	87.4	41.4	26	22.1	178	206	4	6.6	7.6	6.7	
TOTAL CHPA 72114	237	5 3	• 0	64.2	4.4	46.6	77.4	37.1	126	18.6	770	217	17	6.0	8.5	10.1	
72116 HEARTLAND P CCL					I OL A			Б	5		5	39	6	5			
KAN ALLEN	5 1	15	• 0	56.8	2.1	46.6	73.4	41.3	36	17.4	180	167	5	5.3	8.3	13.3	
KAN ANDERSON	5.8	9	• 0	62.7		45.4	77.5		19	19.3	121	8.3				14.2	
KAN BOURBON	64	15	. 0	41.1	3.1	49.1	63.7	4D.0	4 D	19.9	203	296	6	4.9		13.2	
KAN LINN	6.1	В	• D	100.0	. 7	47.7	64.5	45.3	19	17.5	68	9.8	3	5.0	16.6	13.9	
KAN WOODSON	5 D	5	• D	100.0	• 9	46.5	65.2	49.9	11	22.9	47	141	2	4.0	8.9	13.6	
TOTAL CHPA 72116	283	5 1	• 0	63.7	1.8	47.3	68.9	42.5	124	19.0	619	183	10	5.1	10.9	13.5	
CHP-STATE TOTALS	8 05 8	1780	24.4	39.6	4.5	50.7	71.8	25.3	4946	13.2	27961	204	5.85	5.8	4.5	10.4	

*FOR ITEMS WITH ASTERISKS. SEE TEXT: FOR NUMBERED FOOTNOTES. SEE END OF STATE.

	LAND AREA	P	O P U L	A T I	0 N	AG	E GROU	IPS I	FISCAL A	PILIT	Y INFA	NTS	C	CCUPIE	HOUSI	NG
			URBAN	-	Ż				TOTAL	P0 V -				z	LACK	
TATE	SOUARE		IZED	z .	MIN-	r	AGE R	ATIOS	MONEY	ERTY		DEATH	ALL	CROW-	PLUMB-	% NO
THE COUNTY NAME	MILES O	TOTAL	AREA	RUPAL	ORITY	20-64	<20 *	>64 **	INCOME	INDEX		RATE ****	000	DED	ING	PHONE
P AREA CODES:								AGENCY TYPE	FORM AT			AREA TYPE	GDD STATUS	NUMBER		
					KA	NS AS"		1425	\ 1A 10	1.2	T UNUS	ITPE	SIAIUS	COUNT	152	
DUR KANSAS COUNTIES AR	IN TWO MISS	OURI CH	P AREAS A	AS FOLLO	∛S:											
				AS FOLLO	WS:	SE PH		1	4		3	25	3	5		
73204 MO-KAN BI-ST	ATE AREAW!		CCL		ST JO			_	4							1
73204 MO-KAN BI-ST An Doniphan	ATE AREAW!	DE CHP	CCL 14.1	85.9	ST J0	46.7	80.4	33.8	21		150	111	3	7.7	16.7	12.9
73204 MO-KAN BI-ST An Doniphan O Andrew	ATE AREAW!	9 12	14.1 .0	85.9 72-1	ST J0	46.7	73.3	33.8 32.3	21 30	16.0	150 150	111	3	7.7	12.4	12.9
AN DONIPHAN O ANDPEW O QUCHANAN	ATE AREAW!	9 12 87	14.1 .0 87.4	85.9 72.1 12.6	3.7 .3 3.2	46.7 48.6 49.9	73.3 70.6	33.8 32.3 29.6	21 30 239	16.0 13.1	150 150 1441	111 111 231	3 4 30	7.7 6.7 7.9	12.4	12.9 7.6 10.3
73204 MO-KAN BI-ST AN DONIPHAN O ANDPEW O RUCHANAN O CLINTON	ATE AREAW!	9 12	14.1 .0	85.9 72-1	ST J0	46.7 48.6 49.9 48.4	73.3	33.8 32.3	21 30	16.0	150 150 1441 164	111 111 231 203	3 4 30 4	7.7 6.7 7.9 5.3	12.4	12.9 7.6 10.3
73204 MO-KAN BI-ST AN DONIPHAN O ANDPEW O RUCHANAN O CLINTON	ATE AREAWI 39 44 40 42 42	9 12 87 12	14.1 .0 87.4	85.9 72.1 12.6 72.2	3.7 .3 3.2 2.8 .1	46.7 48.6 49.9 48.4	73.3 70.6 71.2 73.3	33.8 32.3 29.6 35.3	21 30 239 31 17	16.0 13.1 14.6 19.5	150 150 1441 164 92	111 111 231 203 181	3 4 3 (1 4	7.7 6.7 7.9 5.3 5.6	12.4 6.5 9.0 12.5	12.9 7.6 10.3 11.0

.8 53.5 76.1 11.0

1.6 50.8 79.5 17.5

1.0 53.2 74.6 13.3

2.2 49.3 73.7 29.3

17.9 52.7 68.9 21.0

19.8 51.2 75.7

1.1 54.2 73.4

10.2 12.4 52.7 71.9 17.9

54.2 67.2 17.1

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146 10.7

535 13.3

105 11.7

2209 11.1

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JACKSON

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PAY

LEAVENWORTH

TOTAL CHPA 73205

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		LAND	₽ ∩	O U L	A T I	0 N	AG	E	IP5	FISCAL	APILIT	Y INFA	NTS	0 (CCUPIE	D HOUSI	NG
		_		UPBAN	-	2				TOTAL	PO V-				z	LACK	
,	ATE ME COUNTY NAME	SQUAPE MILES		IZED	% PHDA1	MIN- ORITY	₹ 20-64		2 AT IO S 2 B 4	MONEY	FRTY INDEX	BIRTHS	DEATH	ALL UNITS		PLUMB-	% NO Phone
14 14	THE COUNTY WANTE	n	חמת	47(4	70,776	UKIFF	211-04	*	**	000000		7141113	****	000	000	140	****
CH:	P ARFA CODES:								AGENCY	V FORMA	TION	SOURCE	ARFA	GDD	NUMBE	R OF	
								1 /	LADE	CTAT	115	FUNDS	TYPF S	STATUS	COUNT	IES	
						MI	SSOURI	<u>-</u> '									
7	3101 UK - RESTON					UΚ			9	6		9	39	1	5		
MO	AT CH IS ON	5 5	9	• 0	72.8	1.1	51.0	65.0	30.9	25	16.9	128	26	3	4 - 1	7.5	10.0
019	GE NT PY	49	я, ,	. 0	100.0	. 1	47.1	63.0	49.1	18	20.7	113	206	3	4.5	14.2	9.4
MO	HOLT	46	7	• 0	100.0	- 3	49.8	58.3	42.4	18				3	4.2	16.2	9.6
MO	NO DAMA A	8.8	22	• O	55.6	• 5	49.7	71.8	29.4	54				7		12.1	9.1
MO	WORTH	27	3	- 0	100.0	0	45.8	71.6	46.8	9	20.5	38	265	1	4.7	17.7	7.4
	TOTAL CHPA 73191	264	50	• 0	74.9	• 5	49.3	67.3	35.6	1 2 5	17.3	652	158	17	4.7	12.6	9.3
7	3102 GREEN HILLS ARE	EAWIDE C	HP CCL			T RE NT	ON		1	ц	ı	3	39	1	9		
MO	CALDWELL	43	8	• 0	100.0	• 1	47.2	64.0	47.9	18	20.5	91	182	3	4.4	14.0	13.4
110	DAVTESS	56	8	• 0	100.0	• 2	47.6	66.1	44.0	18	24.17			3	5.4		15.4
MO	GR UN DY	44	12	• 0	48.7	• 3	49.6	61.8	39.9	30	18.1	133	400	4	4.4	11.6	11.0
MO	HARRISON	7 ?	10	• 0	71.6	-1	48.0	63.6	44.5	21	27.2	121	331	4	4.4	17.5	13.8
MO	LINN	6.2	15	• 0	46.4	1.6	48.8	61.3	43.7	36				6	4.3	12.0	9.8
MO	LIVINGSTON	5 3	15	• 0	38.1	1.8	48.8	70.0	34.9	42		238	_	5	5.2		11.1
MO	MERCER	4.6	5	• 0	100.0	- 1	50.0	58.4	41.7	11		40		2			16.4
MO	PUTNAM	52	6	• 0	100.0	.0	48.9	60.9	43.6	12		72		2			14.9
MO	SULL IV AN	6.5	8	- 0	100-0	. 0	49.5	57.9	44.1	18	21.6	8 5	35 3	3	4.0	25.7	13.4
	TOTAL CHPA 73172	493	88	• 0	69.7	. 7	48.7	63.4	42.1	207	21.8	1052	266	33	4.7	16.3	12.6
7	3103 NORTHEAST MISS	OURI CHP				KIRKS	VILLE		1	2	•	1	38	1	5		
												=					
MO	ADAIR	57 51	22	• 0	30.8	2.1	54.0	62.4	22.8	56	_			7			10.5
MO	CL AR K KN OX	51 51	8 6	• 0	100.0	•1	47.5 47.8	75.2 68.0	35.7 41.0	17 12		127 67		3 2			14.9
MO MO	SCHUYL EP	31	5	• 0	100.0	•0	48.0	64.6	44.0	12		_		2			12.7
MO	SCOTLAND	44	5	• 0	100.0	.1	46.7	67.1	47.1	11				2	_	19.2	9.1
					2						2340		_	_			
	TOTAL CHPA 73193	234	47	۰ ۵	66.6	1 • 1	50.6	65.9	31.6	105	20.7	678	236	16	5.8	16.6	11.7

		LAND	י פ	* 1 V	Δ τ Ţ	0 N	AG	F 600	UPS	FISCAL A	RILITY	INFAN	ets.	0	CCUPIF	r Hon2I	NG
ς τ Δ	ΤΕ	SOUADE		UPBAN IZEN	!-	₹ wṛN−	7	Λ A ΓLE	PATIOS	TOTAL MONEY	POV- FRTY		DFATH	ALL		LACK PLUMR-	* NO
M. Eye	E COUNTY NAME	DILEC	JATOT DOC	APEA	DUODE	^RITY	27-64	<20	>64 ••	I NC 0 M E	***	ВІРТН5	PATE	27 INU 000	u E D	ING	PHONE
CHP	APFA CODES:		٠						AGENCY	FORMAT			QF A	GDD STATUS	NUM RE		
						μI	22 UN 1										
7 3	IOF UK - RESTON 6					UK			9	6		9	38	1	3		2/
МО	CARROLL	7 7	1.3	۰.0	61.4	2.1	49.0	65.'R	38.4	30	15.3	175	248	5	5.2	11.7	10.7
MO	CHAPITON	7 5	1.1	• 0	100.0	6.5	47.9	68.0	40.9	24	21.9	138	241	4	6.3	18.4	12.3
MO	SALINE	76	25,	.0	41.4	5.3	50.8	64.0	32.9	6.5	15.8	3 3 7	326	8	5.9	10.7	12.6
	TOTAL CHPA 73105	221	4.8	۰ ۱	60.1	4.8	49.6	65.3	36.1	119	17.1	650	287	17	5.8	12.8	12.0
7 3 1	107 MARK TWAIN CHR	CCL				M A C ON			1	5		5	38	1	8		<u>3</u> /
СМ	LEWIS	5 1	1 1	۰.0	75.6	4.5	48.4	75.6	30.9	26	17.2	153	153	3	7.5	14.4	12.7
MO	MACON	8 1	15	. 0	65.6	1.9	50.0	59.9	40.1	39	18.6	189	212	6	4.9	17.0	12.4
MO	MARTON	44	28	• 0	23.2	5.1	48.8	71.6	33.4	7 3	14.9	438	167	10		9.0	10.7
MO	MO NR OE	67	10	. 0	100.0	4.4	47.5	70.0	40.5	21	19.8	130	154	3			10.2
MO MO	PIKE RALLS	6.8 4.8	17 8	• D	55.9 97.4	7.2 2.8	48.5 49.0	73.8 70.6	32.3	43 19	18.9	286 95	28 N 1 7 F	ნ 3	9.6 8.2	18.6	15.1 11.8
MO	RA NO OL PH	4.8	22	• 0	42.1	6.4	49.5	65.6	36.4	56	19.2	314	202	8		9.7	12.3
MD.	SHELBY	50	8	. 0	100.0	1.3	46.0	69.8		19	21.2	118	170				8.6
	TOTAL CHPA 73107	457	119	۰۵	57.8	4.7	48.7	69.3	35.9	296	18.0	1722	196	42	6.9	13.7	11.9
73	108 BOONSLICK AREAW	IDE CHÞ	CCL			WARRE	NT ON		1	4		3	39	1	3		
мо	LINCOLN	63	18	•0	85.9	3.3	47.2	79.6	32.4	43	14.1	286	105	6	11.9	16.4	16.6
MO	MO NT GO ME RY	5 3	11	• 0	100-0	4.4	46.8	73.1	40.6	27	18.1	155	151	4	7.7		14.7
MO	WARREN	4 3	10	٠ ١٦	100.0	4.5	48.4	74.9	31.8	25	12.2	141	165	. 3	10.7	16.9	15.7
	TOTAL CHPA 73108	159	39	۰۵	93.4	3.9	47.4	76.6	34.5	95	14.7	583	132	13	10.3	16.8	15.8

		LAND ARFA	D /	`	A T I	0 N	A G	E GROI	UP5	FISCAL \$	ABILIT	Y INFA	VTC	С	CCUPIE	HOUSI	NG
				IJPBAN		*			<u></u>	TOTAL	P0 V -				*	LACK	
	ATE ME COUNTY NAME	SOUADE MILES	TOTAL	IZED ARFA	2 011041	ΨIN- ORITY	20-64		2011AR	MONEY	FOTY	BIRTHS	DEATH DATE	UNITS		PLUMB- ING	% NO Phone
1.8 24	ME COOKIT WANT	า	מממ	- 11	40.45		, . , . ,	*	**	000000	_	011111	****		5.0		****
CIII	P AREA CODES:								AGENCY	FORMA	TION	SOURCE A	ARFA	GDD	NUMBE	P OF	
CH	D THEN CODES.								TYPE	STAT				STATUS	COUNT		
						MŢ	SSOURI							•			
7	3109 MID-WISSOHOI #0	EAWINE	CHP AGE	NCY		COLUM	BIA		1	4		3	25	1	8		<u>4</u> /
мо	AUDRAIN	6.9	25	• 0	41.0	6.1	49.9	73.4	27.0	6.7	16.7	408	171	9	7.4	7.7	10.2
MO	BOONE	6 9	۶ 1	73.2	22.3		54.8	69.4	13.2	240	-	1290	183			5.6	10.8
MO	CALLAWAY	8.4	26	. 0	53.0	7.5	50.3	73.1	25.8	60	12.0	347	260	7	8.4	11.8	13.6
ЙO	COLE	3.8	46	' • O	29.9	6.9	53.3	68.4	19.2	141		713	103	_		5.4	6.6
MO	COOPER	5.7	15	• 0	49.0		47.4	79.1	32.1	40		201	149			13.7	11.3
MO	HO WA PD	47	11	• 0	66.7		47.9	71.8		23		131	204	_		16.3	13.5
MO	MO NITE AU	4?	11	• 0	71.1	1.6	47.5	72.4	38.1	24		161	228			13.6	8.1
MO	OS AG E	61	11	• 0	100.0	• 1	46.N	87.6	30.0	25	14.9	189	177	3	13.3	21.7	12.7
	TOTAL CHPA 73109	466	225	26.3	39.4	6.3	51.8	71.6	21.3	621	13.7	3439	173	69	7.1	8.7	10.3
7	3110 UK - REGTON 1	ำ				υк			9	6		9	38	1	3		
MO	JOHN SON	8.3	34	.0	46.8	4.8	52.7	71.7	18.2	82	13.5	466	172	10	7.4	7.8	11.0
HO	LAFAYETTE	63	27	• 0	52.9	3.6	49.3	71.8	31.3	73	11.3	370	171	9	5.6	8.2	9.6
MO	PETTIS	6.8	34	• 0	33.1	4.5	49.5	69.5	32.3	87	17.5	479	236	12	6.5	8.9	11.1
	TOTAL CHPA 73110	214	95	• 0	43.6	4 . 3	50.6	70.9	26.8	241	14.3	1315	195	31	6.5	8.3	10.6
7	3111 KAYSINGER RASIN	AREAWI	DE CHP	CCL		CLINT	ON		1	4		3	39	1	7		
МО	BATES	84	15	• 0	74.2	1.1	48.1	67.0	41.1	38	27.2	197	237	6	5.6	15.2	15.5
MO	BENTON	74	10	.0	100.0		49.4	58.1	44.2	21		95	140				14.7
MO	CEDAR	50	9	. 0	65.0	. 3	49.0	62.2	41.8	18	26.8	119	223	4	5.8	17.3	16.5
MO	HE NR Y	7 3	18	• 0	44.5	1.2	48.7	65.4	39.9	46	18.7	245	245	. 7	6.0	12.5	13.0
MO	HICKORY	4.0	4	. 0	100.0		50.3	54.1	44.8	9		39	169			19.0	21.0
MO	ST. CLAIP	70	8	- 0	100.0		47.7	61.0		16		67	199			-	22.8
MO	VE RN ON	8 4	19	• 0	48.9	. 5	49.6	62.7	.38.9	41	18.7	204	114	6	6.2	14.3	15.0
	TOTAL CHPA 73111	474	8 4	.0	67.6	. 7	48.9	62.9	41.7	190	22.6	967	196	31	6.1	16.0	15.9

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT; FOR NUMBERED FOOTNOTES. SEE END OF STATE.

		LAMP	ט כ	P U L	а т т	0 4	ΔC	F GRO	UPS	FISCAL	PILIT	Y INFA	NTC	0	CCUPIF	HOUSI	NG
				UPBAN	-	2		c		TOTAL	00 V-				χ	LACK	
57	TATE	COUADE		IZED	r	MIN-	7.	AGE	RATIOS	MONEY	FRTY		DEATH	ALL	CROM-	PLUMB-	2 NO
NB	AME COUNTY NAME	MILES		AFFA	DUDAL	_	20-64		>6.4	INCOME	INDEX	PIPTHS	RATE	UNITS	nFD	ING	PHONE
		ŋ	000					*	* *	ספחרמט			****	000			* * * * *
C+	IP AREA CODES:		•						AGENCY	FORM AT	rinn «	SOURCE	ARFA	GDD	NUMBE	R OF	
									TYPE	STATI		_		TA TUS	COUNT		
						MI	22 JUB1										
7	73112 LAKE OF THE OZ	APKS REG	CHP CC	L		CAMDE	NTON		1	5		5	36	1	5		
	CAMPEN	64	1.7	0	100.0	2	52.1	58.8	22 1	2.1	27 (121	0.3		0 7	13.7	17 5
M C M C		77	1 3 20	• 0	100.0	. 9	52.1 50.0	72.1	33.1 28.0	31 45	23.6	121 287		5		17.8	19.4
. MO		60	15.	.0	56.8 76.6	.3	49.3	70.3		34	20.8	220		5		14.4	15.9
. MO		59	10	- 0	100.0	1.6	49.2	64.2	39.2	22	23.5	121	138	4		17.6	16.2
MO		55	54	. 0	30.9	9.2	55.9	73.2	5.7	135	9.5	316		10	_		16.6
-10	, ocasa		, -	• 0	J114 /	102	., 3 . 3	1346	3,,	133	,,,	510	3 .	•	10.5	3.0	10,0
	TOTAL CHPA 73112	31.5	112	. 0	56.0	. 4.8	52.9	70.2	18.8	267	16.3	1065	272	3.0	9.4	12.7	17.2
							~										
7	3113 MERAMEC REG CH	P CCL				ROLLA			1	5		5	3.8	1	6		
МО	CR AWEORD	76	15	• 0	92.9	• 2	46.7	79.3	34.8	33	20.7	243	179	5	10.4	19.4	10 6
MO	- · · · · · · · · · · · · · · · · · · ·	76	11	.0	61.9	• ?	48.8	71.1	33.9	25	24.7	139			9.0	21.4	21.2
MO		52	12	.0	77.6	• 2	50.0	62.4	37.4	27	16.0	141	165	4		16.6	12.3
MO		53	7	• 0	100.0	.0	49.0	73.4	30.5	15	25.5	98		2		25.9	19.5
MO		68	29	•0	45.6		53.0	69.2	19.5	76	16.8	435		9		9.6	13.2
MO	-	76	15	.0	81.7	.9	46.5	90.9	24.1	27	28.0	279		5		30.6	30.7
										-						3	
	TOTAL CHPA 73113	400	90	• 0	70.0	• 9	49.6	73.9	27.7	204	20.9	1336	710	29	10.0	18.5	18.3
7	3115 SOUTHEAST MO R	EG CHP C	CL			PERRY	VILLE		1	5		5	36	1	7		
MO		6 2	9		100.0		48.3			15		91	184		10.4	31.5	27.1
MO		57	49	.0	24.7	3.2	52.2	69.9	21.9	130	13.6	687	194	15		9.2	8.7
MO		55	10	.0	100.0	. 7	48.9	73.6	31.0	19	26.5	148		. 3		23.5	24.7
MO		50	9	• 0	56.0	• 2	49.0	66.8	37.3	19	22.2	116		3		17.7	17.3
HO.		47	14	.0	64.2	• 1	47.2	80.6	31.2	29	19.5	237		4		15.9	9.9
MO		46	37	• 0	52.3	• 5	49.5	73.1	29.1	87	19.0	537	748	12		12.3	14.2
MO	STE - GENEVIEVE	50	13	• 0	65.3	. 4	46.1	91.1	25.7	28	15.1	192	208	4	14.3	13.6	9.7
	TOTAL CHPA 73115	367	140	• 0	51.4	1.4	49.7	73.8	27.3	328	18.3	2009	214	4 5	9.1	14.1	13.3

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT; FOR NUMBERED FOOTNOTES. SEE END OF STATE.

								_									
		LA NO ARFA	Р	PUL % IN URBAN	дтј		AG	E GROU	JPS	FISCAL * Total		Y INFA	NTC	0		D HOUSI	NG
	ATF ME COUNTY NAME	SQUARE MILES O	TOTAL	IZED AREA	2	MIN- ORITY	% 20−64		RATIOS >64 **	MONEY INCOME		BIRTHS	DEATH RATE	ALL UNITS		PLUMB-	7 NO PHONE
CHI	P APFA CODFS:					мт	SSOURI		AGENCY TYPE	FORMA'	TION S		A DF A	GDD Status	NUM RE	_	
							3 . 70 . 2										
7	3116 BOOTHEFL ADE	AWIDE CHP	CCL			M AL DE	N		1	1		1	38	1	6		<u>5</u> /
МО	DUNKLIN	5 4	3 4	, •Ω	54.9	4.9	49.6	74.0	27.8	65	34 . 2	525	305	12	9.2	14.8	24.1
СM	MISSISSIPPI	4.2	17	• 0	49.5	21.2	46.0	89.1	28.4	29	42.7	372	430	.5			28.1
MO	NEW MADRID	5 B	23	۰.0	73.8	19.2	47.3	86.6	24.9	4.3	40.9	456	454	7	13.6	23.0	33.0
MO	PEMISCOT	49	26	• 0	57.6	27.4	45.6	89.9	29.6	50	41.9	572	513	8	13.8	27.5	31.7
MO	SCOTT	42	3.3	. 0	48.3	8.5	49.6	79.9	22.0	79	20.3	597	240	11	9.8	8.9	17.8
MO	STODDARD	8.2	26	• 0	76.6	4.5	49.9	72.0	28.8	52	28.5	381	175	9	8.2	12.8	22.6
	TOTAL CHPA 73116	337	159	۰ ۱۱	59.7	13.1	48.2	80.7	26.6	318	33.5	2903	355	5 7	11.0	17.1	25.5
7 :	3117 UK - REGIO	N 17				υк			9	6		9	38	1	5		<u>6</u> /
МО	SUTLER	72	3 4	. 0	50.3	6.3	49.9	71.8	28.5	69	31.9	479	188	12	9.4	16.5	23.7
MO	CARTER	5 1	4	• 0	100.0	. 2	46.7	78.5	35.7	9	27.3	57	176	1	12.2	35.0	39.1
MO	RE YNOL DS	8.2	6	- 0	100.0	• 1	48.2	78.3	29.2	11	35.5	82	162	2	11.6	29.0	32.5
MO	RIPLEY	54	1.0	. 0	100.0	. 2	47.5	72.8	37.9	15	42.5	116	287	3	11.3	28.9	32.5
МО	WAYNE	77	٩	• 0	100.0	. 2	49.1	67.N	36.7	16	32.9	122	136	3	10.4	31.9	33.3
	TOTAL CHPA 73117	344	62	- 0	73.1	3.5	49.0	72.3	31.6	120	33.A	856	191	21	10.3	23.0	28.3
7	3118 UK - RESIO	N 18				υK			9	6		9	39	1	7		
МО	DOUGLAS	81	9	. 0	73.0	. 5	50.0	68.9	31.0	15	35.9	124	214		9.5	26.6	38.8
MO	HOWELL	92	24	.0	70.7	.9	49.9	70.2	30.3	50		330	263	8		19.9	18.3
MO	OREGON	7.8	9	• 0	100.0	. 1	49.5	66.1	36.1	15	39.4	113	206	3			23.6
MO	OZARK	7 3	6	• 0	100.0	• 2	51.0		35.0	11	34.4	79	294	?		29.4	26.1
MO	SHANNON	100	7	• 0	100.0	• 1	49.6	75.8	25.8	13		108	3417	2	11.4	37.9	30.0
CM	TEXAS	118	18	• 0	100.0	• 2	49.0	72.8	31.5	45		238	224	6		24.5	24.2
MO	WRIGHT	6.8	1 4	. 0	75.3	. 9	48.1	71.1	36.8	25		183	255	5			22.8
	TOTAL CHPA 73118	611	87	• 0	85.4	. 5	49.4	70.1	32.2	173	31.4	1176	252	30	9.0	24.7	24.4

		LANO	P	7 9 U L	д т ј	0 N	A G	F 690	UP5	FISCAL A	BILITY	INFA	N T C	0	CCUPIF	D HOUSI	NG
				URBAN	_	7					P0 V -				z		
STATE		SQUARE		IZED	2	MIN-	*	A/GE I	PATIOS	_	ERTY		DFATH	ALL	CROW-	PLUMB-	2 NO
-	COUNTY NAME	MILES		AREA	RUPAL	ORITY	20-64	<20	>64	INCOME	INDEX	BIRTHS	RATE	UNITS	DED	ING	PHONE
		n	000					•	* *	000000	* * *		****	000			
CUD. A	RFA CODES:								AGENCY	r FORMAT	TON	SOURCE	APFA	500	NUMBE	R OF	
CHOE	YFA CODES.								TYPE	STATU				TATUS			
			•			HI	SSOURI			, , , , , ,							
7711	9 LAKES COUNTRY C	אט ככו				C D D TNI	GF IE LD		1	1		1	24	1	10		7/
7.511	J LAKES COUNTAL C	חף ככנ				254 14	G. ILLU		•			,	2 -	•	117		_
мо	BARRY	78	20	۰ ۵	78.4	• 2	49.3	66.0	37.0	43	23.4	231	202	7	6.9	12.8	18.3
MO	CHRISTIAN	57	15	.0	100.0	. 1	50.9	70.9	25.6	34	21.8	197	169	5	9.5	13.5	19.7
MO	O A DE	5.0	7	• 0	100.0	. 6	48.0	62.1	46.4	13	26.9	59	113	3	5.0	18.0	15.⊓
МО	DALLAS	5 4	10	• 0	100.0	. 4	48.3	66.5	40.5	17	32.2	101	264	4	8.8	22.3	17.3
MO	GR EF NE	6.8	153	79.3	20.7	1.9	53.0	67.3	21.3	478	13.9	2342	214	51	6.3	4.8	10.7
мо	LAWRENCE	6.2	25	• 0	60.7	. 4	50.1	64.9	34.8	58	17.7	335	179	9	6.4	8.4	14.8
MO	PO FK	64	15	- 0	69.1	. 3	49.4	66.4	35.9	32	23.0	169	197	5	6.5	15.4	18.1
MO	STONE	45	10	• 0	100.0	• 2	57.9	58.2	30.9	25	26.9	110	302	4	8.3	16.7	26.2
МО	TANEY	62	1.3	• 0	100.0	• 5	50.8	59.4	37.6	30	21.2	121	165	5	_	12.5	22.0
MO	WE BS TE R	5 9	16	• 0	81-0	- 1	48.5	75.3	30.7	32	23.9	230	217	5	10.1	19.4	18.3
TO	TAL CHPA 73119	598	283	42.9	49.5	1.2	51.5	66.8	27.2	713	18.1	3895	208	97	6.9	9.3	14.4
7312	O OZARK GATEWAY C	HP CCL				JOPLI	N		1	4		3	36	1	4		
МО	BARTON	59	10	. 0	64.0	.1	47.7	64.3	45.3	23	20.8	123	243	4	4.5	11.7	14.6
MO	JASPER	64	80	• 0	31.3	1.7	51.3	67.3	27.7	205	16.6	1268	242	28	6.4	5.8	14.0
МО	MC DONALD	54	12	• 0	100.0	• 9	49.8	68.5	32.1	25	26.0	173	328	4	9.1	15.0	27.0
МО	NE WT ON	6 3	3 3	• 0	70.4	1.2	51.5	69.5	24.5	78	18.7	443	226	11	8.3	8.6	14.9
ΤΟ	TAL CHPA 73120	24 1	136	• 0	49.6	1 - 4	50.9	67.7	28.6	331	18.3	2008	246	48	6.9	7.8	15.4
7320	4 MO-KAN BI-STATE	AREAWI	DE CHP	CCL		ST J0	SEPH		1	4		3	25	3	5		8/
KAN	OONIPHAN	39	9	14 - 1	85.9	3.7	46.7	80.4	33.8	21	19.0	150	111	_ 3	7.7	16.7	12.9
MO	ANDREW	4 4	12	• 0	72.1	. 3	48.6	73.3	32.3	30	16.0	150	111	4	6.7	12.4	7.6
MO	BUCHANAN	4.0	87	87.4	12.6	3.2	49.9	70.6	29.6	239	13.1	1441	231	30		6.5	10.3
MO	CLINTON	42	1?	• 0	72.2	2.8	48.4	71.2	35.3	31	14.6	164	203	4	5.3	9.0	11.0
МО	DE KALB	4 2	7	• 0	93.3	- 1	46.1	73 -3	43.4	17	19.5	92	181	3	5.6	12.5	12.2
10	TAL CHPA 73204	207	128	60.5	33.8	2.7	49.2	71.7	31.4	338	14.3	1998	209	43	7.4	8.3	10.4

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT: FOR NUMBERED FOOTNOTES. SEE END OF STATE.

		L A NO ARFS	٥	^ D [] [AG	F GROL	lo ż	FISCAL	_	Y INFA	V T C	0.6		D HOUST	NG
CTAT		SOUA PE WILES	1010F	HPRAN: IZEN APEA	7	MIN- CRITY	2 20-64	_	>64 >64 **	TOTAL MONEY INCOME OBOCOO	FOTY INDEX	SHTAIS	DEATH DATE	ALL UNITS ODD	U E D しらり A − ま	LACK PLUMB- ING	% NO PHONE ****
Сно	BREA CODEC:					мī	SSOURI		AGENCY	FOPMA: CTAT	-		ARFA	CDD STATUS	NUMBER		
7 72	UE MIL-WAESILV CHO	D BEFNEY					S CITY		1	2		1	21	3	Ŗ		8/
KAN	JOHN SON LE AVENWOPTH	4 R 4 7	21 ^Q 5 3	93.6 .D	8.2 30.6	.8 10.0	53.5 54.2	76.1 67.2	11.0	968 146	3.7 10.7	3228 7 50	159 195	65 14	3 • 8 8 • 2	• 9 5• 6	3.8 9.9
KAN MO	WY ANDOTTE CASS	15 70	197	9n.n 24.8	8.0	19.8	51.2 50.8	75.7 79.5	19.6	535 105	13.3	3581 647	213 185	60 12	8.7	3.4 6.7	11.1
0 M 0 M 0 M	CLAY JACKSON PLATTE	41 67 43	123 655 32	92.5 95.7 43.4	9.9 3.3 56.6	1.1 ·17.9 1.0	54.2 52.7 53.2	73.4 68.9 74.6	11.3 21.0 13.3	424 2209 118	5.5 11.1 7.3	1944 11813 467	175 240 164	38 224 10	6.8 6.1	2.5 3.1 6.5	6.3 11.0 7.9
MO	RAY	5 7	18	• 0	71.2	2.2	49.3	73.7	29.3	46	13.6	220	167	6	7.2	1 3 · Y	12.0
Τ.	OTAL CHPA 73295	381	1 32 5	83.2	19.2	12.4	57.7	71.9	17.9	4552	9.6	22651	213	429	6.3	3.1	9.4
7 3 3	14 ALLIANCE FOR RE	TG COMMU	H VTINI			ST LO	uts		1	2		1	21	3	8		9/
ILL ILL ILL	MADISON MONPOE ST. CLAIR	73 38 67	251 19 285	35.6 22.4 77.4	28.1 53.5 16.8	5.5 .1 22.6	52.1 49.8 50.1	74.0 78.4 81.6	18.0 22.5 18.1	780 52 810	8.6 8.2 15.3	4352 282 5148	215 142 297	78 6 86	9.8 9.5 12.2	4.3 10.1 5.4	9.5 9.3 14.4
MO MO MO	FRANKLIN JEFFERSON ST. CHAPLES	93 67 55	55 105 93	•0 •0 37•3	56.5 83.5 51.6	1.3	48.7 50.3	81.7 85.8 87.3	23.7 13.0 11.5	144 287 276	10.3 8.2 5.8	1002 1828 1755	173 164 156	17 30 26	10.8 13.2 10.8	9.5 5.3 4.2	13.7 12.7 11.3
MO MO	ST. LOUIS ST. LOUIS CITY	5 n	95 1 62 ?	95.8 100.0	4 - 2	5.2	53.1 50.2	73.8 70.1	14.5	3849 1725	4.8	1 3 7 6 9 1 4 0 4 4	173	283 215	6.9	1.5	4.0
Ť	CTAL CHPA 73314	450	2 38 2	79.1	14.1	16.3	51.5	75.0	19.1	7923	10.8	42179	231	742	10.0	4.0	10.4
c	HP-STATE TOTALS	7232	5698	56.9	27.8	10.9	51.3	72.7	22.2	17263	13.7	93134	225	1833	8.3	7.1	11.9

		LAND	PC	↑ ⊃ U E ≱ IN URBAN	_ A T Ţ	G N	Δc	F ଜନ୍ମଧ	162	FISCAL A	APILITY	Y INFAN	175	С	OCCUPIE "	F # CK	NG	
57 478	Ē	SOUARE		IZED	7	WIN-	2	AGE	RATIOS	7	ERTY		DFATH	ALL	CROW-		- % NO	
NAME			1014L 000	AREA		OPITY	20-64	_	-	I NCOME	INDEX	BIPTHS		UNITS		ING	PHONE	
CHP	APEA CODES:								AGENCY	Y FORMAT	TION	SOURCE A	ARFA	GDD	NUMBER	R OF		
Ü			•						TYPE	STATI	-			STATUS		_		/
						NE	BPASKA	1/										
7410	DI PANHANDLE HP	CCF				PAYAQ	0		Б	5		Я	3 A	2	11			
NE B	RANNER	74	1	٠ ٦	100.0	• 0	52.4	74.4	16.4	3	23.8	8	О	n	n 6.5	4.3	9.9	
NE B	BOX RUTTE	107	10	. 0	32.0		47.2	79.5		24		172						
NEB	CHEYENNE	119	11	. 0	40.6		47.7	82.4	27.4	26		181	_		. 0.3		8.6	
NER	DA WE S	139	10	• 0	39.6		49.3	75.6		22		147		_			9.5	
NE B	OE UE L	44	3,	.0	100.0		49.6	66.2		8		36		-			7.3	
NEB	GARDEN	168 95	3	• 0	100.0		49.5	66.9		6		35		_				
NE B NE B	KIMBALL MORRILL	140	გ გ	• 0	38.8 100.0		49.5 48.6	84.8	_	18 12	_	94 88	178 151	_			10.7 11.2	
NE B	SCOTT BLUFF	73	3 K	• 0	44.7	•	50.7	76.8		93		624	794				11.2	
NE B	SHERIDAN	246	7	• 0	100.0		46.9	77.5		19		116						
NE B	21 OU X	206	2	• 0	100.0	-	51.9	72.7		4	_	22	_					
TC	OTAL CHPA 74101	1417	95	. 0	54.7	2.1	49.3	77.2	25.4	236	15.8	1523	239	30	7.5	3.8	10.5	
7410	DZ WEST CENTRAL	NEBRASKA	HP CCL			C OZ AD			6	4		8	38	2	17		3	2/3/
NE B	AR THUR	70	1	• 0	100.0		51.8	75.5		1		14						
NE B	CHASE	89	4	• 0	100.0		47.6	74.4		9		62					10.7	
NEB	DA WS ON	98	19	• 0	33.3		49.1	75.0		54		292				_	9.2	
NEB	DU ND Y	92	3	• 0	100.0		49.5	62.5		8		34	396	_				
NE B	FRONTIER	9 F 4 F	4	• 0	100.0 100.0		47.3 50.4	77.4		9		49			2 30.		10.1	
NE B NE B	GOSPER GRANT	76	2 1	.0	100.0		47.8	87.5		5		20 15		-			6.4 17.4	
NE B	HAYES	71	2	• 0	100.0		47.8	75.5		3		12						
NE B	HITCHCOCK	71	4	• 0	100.0		47.6	74.0		3 9		47						
NEB	HOOKER	72	1	• 0	100.0		48.5	68.1	38.2	3		10						
NE B	KEITH	194	8	• 0	41.4	• 3	49.2	77.9		23		144					8.6	
NEB	LINCOLN	252	30	.0	34.2		50.0	77.2		78		480						
NEB	LOGAN	57	1	.0	100.0		49.2	76.6		3		13						
NEB	MC PHERSON	86	1	.0	100.0	• 0	52.2	68.9	22.8	1	19.3	3	1900	n	n 9.3	7.8	15.1	
NE B	PERKINS	8 9	3	• 0	100.0	.0	50.1	67.5	31.9	11	7.0	54	184	7	1 4.0	3.7	11.3	
NE B	RED WILLOW	72	12	• 0	32.0	. 5	48.2	76.6	30.9	32	12.8	195	171	4	4 5.6	2.5	8.5	
NE B	THOMAS	72	1	• 0	100.0	• 0	49.9	73.3	27.1	2	8 • 8	11	938	n	0 6.6	9.0	14.4	
T	OTAL CHPA 74102	1513	97	• 0	52.9	. 5	49.2	75.5	27.8	253	12.9	1455	211	32	7 6.1	3.9	9.6	

^{*}FOR ITEMS WITH ASTEPISKS. SEE TEXT: FOR NUMBERED FOOTNOTES. SEE END OF STATE.

		1 A N C A D F A	D	2 IN		^ N	AS	F 5201	105	FISCAL	_	Y INF A	NTC	0 (COUPTE	HOUSI	NG
STA	rf	COMARE		URBAN IZED	2	7 M T N =	2	AGE S	PATIOS	TOTAL	POV- FRTY		DEATH	ALL	₹ rrow-	LACK PLUMB-	* NO
NAM		MILEC	T O T A L	APFS	្រុងឧប្ទ	OPITY	20-64		>64	I NCOME	INDEX	RIRTHS		UNITS		ING	PHONE
CHo	AREA CODES:		•						AGENCY	FORMA STAT	_		APFA TYPF	GDO STATUS	NUMBER		
						NE	BRASKA										
74	LOT CENTRAL NEG	PASKA CHP C	ՈԼ			5 RA ND	TSLAN	ס	1	2		1	36	2	22		3/
NE B	AD AMS	56	31	• 0	22.8	. 7	49.5	71.2	30.7	89	11.6	462	281	10	4.5	3.2	7.7
NEB	BLAINE	7 1	1	• O	100.0	. 0	47.8	73.1	36.0	2	12.0	7	0	n	6.4	4.2	12.0
NE B	BUFF AL O	95	٦ 1	. 0	38.6	. 7	49.7	76.7	24.6	77	14.5	482	138	10	6.2	4.7	10.8
NE B	CLAY	5 7	ρ	. 0	100.0	. ?	46.9	78.2	35.1	20	15.1	129	36.2	3	4.8	4.2	12.7
NE B	CUSTER	25.6	1 4	• 0	73.5	. 3	47.7	72.3	37.3	36		194	241	5	5.0	6.3	9.3
NF B	FRANKLIN	5.8	5	• 0	100.0	n	48.2	61.5	45.9	11		43	154	2	4.3	7.9	12.9
NE B	FURNAS	7 ?	7	• 0	100.0	• 1	46.2	66.4	50.2	16		94	142	3	4.4	3.7	9.6
NE B	GARFIELD	5.7	?	• 0	100.0	• 0	46.8	70.9	42.7	6		28		1	4.8	8.1	9.6
NE B	GREELEY	5 7	4	• 0	100.0	• 0	43.6	93.0	36.5	8		60		1	6.9	9.0	12.2
NE B	HALL	5 4	4 3	• 0	27.0	• 5	50.0	76.1	23.8	126		802		14	6.9	3.1	7.9
NEB	HAMILTON	54	9	• 0	64.1	• 2	47.5	81.0	29.4	21		146		3	4.5	3.5	5.0
NE B	HARLAN	56	4	• 0	100.0	• 1	47.4	69.7	41.1	10		46		2	3.5	3.9	9.9
NE B	DR AN CH	56	7	• 0	100.0	.6	46.1	84.6	32.1	14		120		2	7.7	7.9	9.4
NE B	KE AR NE Y	5 1 5 7	7	• 0	60.2	• 1	48.9 53.7	71.5	32.8	19		79		2	3.7	4.2	6.8
NE B	LOUP MERRICK	48	1 9	• 0 • 0	100.0 68.0	. n	46.9	82.8	24.2	2 21		10 157		0	6.1 6.4	7.8 3.8	6.8 8.0
NEB	NO CK OF F.	58 58	7	• 0	62.5	• 1	46.5	75.4	39.5	16		108		3	4.7	4.7	10.3
NE S	PHELPS	54	10	.0	41.0	• 3	48.2	72.5	34.8	29					4.0	3.4	6.0
NEB	SHERMAN	57	5	• 0	100.0	• 0	46.6	81.3	33.5	9		73		2	8.6	14.1	15.6
NE B	VALLEY	57	5 6	• 0	100.0	• 1	46.9	72.8	40.4	13		77	-	2	5.0	7.9	9.1
NE B	WEBSTER	58	6	.0	100.0	• 1	45.8	69.6	48.7	12		66	101	2	3.8	8.6	10.8
NE B	WHEFLER	5.8	1	.0	100.0	• 0	47.5	87.0	23.4	2		21	645	Ő	9.0	9.6	11.5
	TOTAL CHPA 7410	3 1496	217	• 0	56.3	. 4		75.0	31.6	560		3324	196	72	5.5	4.8	9.1

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT; FOR NUMBERFO FOOTNOTES. SEE END OF STATE.

								^									
		LAND	ρ Λ	י י ט ג	A T I	0 N	AG	F GPO	UPS	FISCAL A	PILIT	Y INFA	NTS	0	COUPLE	D HOUSI	NG
		AREA		I IN						\$						Z	
				URBAN	-	2				TOTAL	P0 V -				x	LACK	
STAT	F	COUAPE		IZED	*	VIN-	2	AGE	RATIOS	MONEY	FPTY		DEATH	ALL	Cb0A-	PLUMB-	2 NO
NAME	COUNTY NAME	MILES	TOTAL	AREA	RUPAL	ORITY	20-64	<20	>64	INCOME	INDEX	BIRTHS	RATE	UNITS	DED	ING	PHONE
		n	000					•	* *	000000	* * *		****	000			
CHD	AREA CODES:								AGENCY	FORMAT	TON	SOURCE	ADFA	SDD	NUMBE	P 0F	
Cite									TYPE	STATU				STATUS	COUNT		
						ΝE	BRASKA										
																	1.1
741	04 NOPTHERN NEE	S D V CK V CHD	CCL			ONEIL		•	6	4		8	3 8	2	21		4/
NE B	ANTELOPF	85	9 '	. 0	100.0	. 1	45.6	80.3	38.9	20	18.2	123	189	3	5.5	7.2	9.1
NFB	BOONE	6.8	ρ	• 0	100.0	• 1	45.2	86.9	34.5	18	20.7	131	76	3	6.9	6.9	9.0
NER	BOYD	5.4	4	• 0	100.0	. 4	45.3	78.8	41.8	6	38 • 1	57	351	1	6.6	11.1	15.4
NE B	RR OWN	122	4	• n	100.0	7	47.3	75.5	35.9	9	22.0	72	93	1	4.7	4.4	7.2
NE 8	BUPT	48	q	• 0	100.0	. 8	47.0	72.8	39.8	24	16.4	106	189	3	3.3	6.4	6.5
NE B	CE DAR	74	12	• 0	100.0	• 2	41.8	104.4	35.0	21	31.9	234	86	3	9.3	7.9	7.6
NE B	CHERRY	597	7	• 0	61.1	1.4	50.2	73.7	25.7	19	13.7	109	245	2	6.5	5.2	12.4
NE B	COLFAX	4 1	9	• 0	62.1	. 1	46.6	73.7	411.9	22	15.4	132	76	3	5.6	9.8	9.6
NE B	CUMING	5 7	12	• 0	71.9	• 0	46.3	83.8	32.0	27	19.3	195	103	4	6.6	4.9	5.6
NE B	DIXON	4.8	7	. 0	100.0	. 1	46.0	80.3	37.2	17	14.5	97	103	2	4.8	8.1	7.2
NE B	HOLT	241	1 3	.0	71.0	. 1	45.2	88.4	32.9	26	24.9	217	292	4	8.7	9.9	9.6
NE B	KEYA PAHA	77	1	• 0	100.0	. 0	51.2	70.8	24.5	2	28.2	20	0	σ	6.1	14.2	14.2
NE B	KNOX	111	12	• 0	100.0	2.3	46.0	81.5	35.8	22	30.1	183	164	4	6.8	11.6	14.3
NE B	MADISON	5 7	27	. 0	39.4	. 8	48.7	74.9	30.5	73	11.1	431	255	9	5.7	5.2	8.2
NE B	NANCE	44	5	.0	100.0	• 5	44.8	79.5	43.5	11	17.3	63	211	2	5.0	7.8	10.6
NE B	PIERCE	5 7	8	.0	100.0	• 2	47.0	80.2	32.7	17	23.6	110	181	3	5.9	8.1	8.4
NE B	PLATTE	67	27	• 0	41.6	• 2	47.7	86.9	22.8	71	11.0	483	138	8	8.4	3.5	8.6
NE B	BOCK	101	2	• 0	100.0	• 0	47.9	72.8	36.0	5	30.9	32	309	1	6.1	7.7	12.2
NE B	STANTON	4 3	6	• 0	100.0	. 2	47.5	81.3	29.2	12	24.1	71	187	2	6.4	8.5	8.7
NE B	THURSTON	39	7	. 0	100.0	27.6	45.6	92.0	27.1	13	27.2	166	261	?	15.5	19.0	25.8
NE B	MAYNE	4 4	10	• 0	48.3	• 3	48.6	80.9	25.0	23	14.8	135	99	3	4.9	5.3	5.8
Ţ	OTAL CHPA 7410	2074	201	• 0	74.7	1.4	46.7	82.0	32.1	458	19.1	3166	174	64	6.7	7.3	9.4

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT; FOR NUMBERED FOOTNOTES. SEE END OF STATE.

		LAND AREA	9	CPUL XIN URBAN		O N	AG	∈ ຣ≂ົດເ	J _D Z	FISCAL « Total		Y INFA	NTC	c		D HOUSI	NG
STATE		SOUAPE		IZED	2	4TN-	2	AGE 0	PATIOS	MONEY	POV- ERTY		DEATH	ALL	\$ CD0 U_	PLUMB-	* NO
	COUNTY NAME	MILES	T 0 T 4 L 0 0 0	AREA		ORITY	20-64	<20 *	>64	INCOME DDDCDD				UNITS		ING	PHONE
CHP A	REA CODES:								AGENCY	Y FORMA	TION	SOURCE	AREA	SDO	NUMBE	POF	
CHE	IALE CUDET.								TYPE	STAT				STATUS	COUNT		
						ΝĒ	BRASKA				., ,		. ,		00011		
7410	SOUTHFAST MERR	VCKV HD	CCL			LINCO	LN		1	2		1	24	2	17		
NE B	BUTLER	5.8	9	, .0	100.0	. 1	46.3	78.2	37.6	22	21.4	142	164	3	5.4	12.4	15.5
NEB	CASS	56	1.8	• 0	64.8	. 4	49.8	75.1	25.6	45	11.4	311	150	6	6.8	4.6	8.7
NEB	FILLMORE	5.8	8	• f)	100.0	. 6	46.7	74.2	40.0	22	15.2	126	79	3	3.0	7.3	12.8
NE B	GAGF	86	2.6	• 0	51.8	- 8	50.3	68.3	30.5	62					3.8	4.5	7.6
NEB	JEFFFRSON	5.8	10	• 0	49.5	. 3	48.1	68.5	39.2	26	18.1	110			3.4	7.9	11.2
NE B	JOHNSON	3.8	6	.0	100.0	-0	47.7	72.0	37.8	13	18.7				4 - 1	9.6	6.8
NEB	LANCASTER	8.5 4.0	15 A 9	91.4	8.6 59.3	2.3	53.6 50.6	67.9 65.9	18.6 31.9	5 3 4	8.9				4 - 2	2.7	6.0
NE B	NE MA HA OT OE	62	16	. n	52.2	. 3	48.4	70.1	36.3	25 41	11.2	_			3.9 4.8	7.9 7.1	9.8 8.4
NE B	PAWNEF	43	4	. 0	100.0	.0	45.9	68.3	49.3	9					3.9	14.9	11.2
NE B	POLK	43	5	• 0	100.0	• 1	47.2	71.0	40.8	17		86			2.8	4.4	8.1
NEB	RICHARDSON	55	12	.0	55.7	1.0	47.7	67.8	42.0	30					4.1	7.1	11.2
NE B	SALINE	5.8	1 3	. 0	65.3	. 5	48.6	65.7	39.9	45	13.3				3.0	7.0	13.3
NE B	SAUNDERS	76	17	• D	77.5	.6	48.0	75.7	32.6	42	15.8	243	192	5	5.6	7.8	13.4
NE B	SEWARD	5 7	1 4	. 0	67.4	•2	50.2	72.5	26.6	37	11.6	182	220	4	4.9	5.1	8.3
NEB	THAYER	5.8	8	. 0	100.0	. 3	47.1	70.1	42.2	17	17.8	91	7 3	3	3.4	6.1	9.9
NE B	YORK	5.8	1 4	• 0	50.5	. 8	48.5	76.4	29.9	37	10.3	182	201	5	3.2	2 • 8	7.3
т 0	TAL CHPA 74105	987	359	42.7	40.3	1.3	50.9	69.7	26.6	1025	11.8	5408	157	118	4.2	4.8	8.2
7420	6 HP CCL OF THE	MIOLANOS				O MA HA			1	2		1	23	2	11		
IOWA	FREMONT	5 2	9	. 0	100.0	• 2	49.6	67.6	33.9	25	15.3	126	212	3	5.0	8.2	9.9
AWCI	HARPISON	70	16	• 0	78.3	• 1	47.0	77.9	34.9	4 1	14 . 3	245	217	5	5.5	9.0	9.6
IO WA	MILLS	4.5	12	. 0	63.9	• 2	50.5	72.5	25.7	36	9.0				4.3	7.6	10.2
IOWA	MO NT GO ME RY	42	1 3	. 0	51.4	• 2	48.7	66.4	38.9	38	12.8				2.3	4.8	5.3
IOWA	PAGE	54	19	- 0	38.5	.5	49.5	64.0	37.8	50						5.9	7.8
IOWA	POTTAWATTAMIE	96	87	74.5	25.5	1.0	48.7	83.8	21.7	247						4.1	9.2
IOWA NEB	SHELBY DOOGE	5 9 5 3	16 35	.0	67.5 34.0	• 1 • 5	44.8	92.0	31.1 26.9	39 100					6.7 5.5	4.7 3.5	3.9 6.1
NEB	DO UGLAS	34	389	95.8	4.2	9.5	50.8	78.0 78.2	18.6	1291	9.6				7.2	3.1	7.3
	SARPY	24	64	84.4	15.6		50.5			178					10.8	1.5	2.9
NE B	WASHINGTON	3 9	13	. 0	54.1		49.4			36						4.9	8.4
TO	TAL CHPA 74296	566	672	73.2	18.0		50.0			2081							7.2
CF	IP-STATE TOTALS	8045	1641	39.3	39.1	3.1	49.5	76.7	25.2	4613	12.6	27207	189	5.25	h . 2	4.5	A _ 3
	2	,		_ , • 5								, ,	•			-	•

LAND P ^ P U L A T I O N AGE GROUPS FISCAL ARILITY INFANTS OCCUPIED HOUSING 2 AREA 3 IN URRAN-2: TOTAL POV-% LACK SQUARE . IZED # MIN- # AGE RATIOS MONEY FRTY DEATH ALL CROW- PLUMB- # NO STATE MILES TOTAL AREA PURAL ORITY 20-64 (20)64 INCOME INDEX BIRTHS PATE UNITS OFD ING NAME COUNTY NAME * ** 000000 *** **** 000 000 AGENCY FORMATION SOURCE AREA GOD NUMBER OF CHP AREA CODES: TYPE STATUS FUNDS TYPE STATUS COUNTIES NEBRASKA

ONE NEBRASKA COUNTY IS IN IOWA CHP AREA 71304:

7130	4 STOUXLAND HP CCL					SIOUX	CITY		1	2		1	25	3	8		4/
IOWA	CHEROKEE	57	17	• በ	57.9	. 1	48.0	80.0	28.3	48	10.0	268	186	5	4.9	5.3	5.1
IOWA	IOA	43	9	. 0	100.0	. 0	48.5	73.8	32.5	30	10.5	130	103	3	3.4	3.7	4.0
IOWA	MO NO NA	7 0	12	.0	73.9	. 1	48.3	72.0	34.9	31	14.5	145	138	4	4.9	9.2	9.4
IOWA	PLYMOUTH	86	24	. 0	66.4	. 2	47.0	86.8	26.0	58	13.2	378	300	7	6.5	5.4	7.3
IOWA	SIOUX	77	2.8	• 0	65.0	. 2	46.0	91.6	25.6	62	14.3	436	199	8	5.8	6.7	3.7
AWCI	WOODBURY	87	103	84.6	15.4	1.9	49.0	78.4	25.5	297	11.8	1875	206	3.3	6.7	5.2	8.3
NE B	ATCAAO	26	13	60.3	39.7	1.6	48.2	86.3	21.0	34	11.9	275	133	4	11.8	6.2	10.0
S • D •	UNION	45	10	8.9	91.1	• 5	47.2	80.2	31.5	27	18.5	164	264	3	6.2	10.3	9.8
TO	TAL CHPA 71304	491	217	44.3	42-6	1.1	48.1	81.1	26.6	589	12.5	3671	2014	6.8	6.5	5.9	7.4

	LAND	ρ	. b N F	. A T Ţ	0 N	AG	F 690	UPS	FISCAL A	BILIT	INFA	211	0	CCUPIE	D HOUSI	NG
STATE	SOUARE		URBAN IZED	1-	MĪN-	2		PATIOS	TOTAL			DFATH			LACK PLUMB-	
NAME COUNTY NAME	U WITE C	TOTAL	AREA	BNOVE	ORITY	20-64	<20 *	>64 **		INDEX	BIRTHS	PATE ****	000 000	DEB	ING	PHONE ****
CHP ARFA COBES:							- /	AGENCY	FORM AT	_		AREA TYPE	GDD Status	NUMBE!		
					C	LOPADO	1/									
81101 NORTHEASTEDN CO	DL OR AD O	HP CCL			STERL	ING		1	5		3	38	1	Б		
COLO LOGAN	182	19	. 0	43.6	. 9	48.B	85.9	22.2	48	13.8	296	202	6	8.0	3.5	11.5
COLO MOPGAN	128	20,	0.	45.4	. 9	47.9	84.6	24.0	48	17.7	333	230		9.4	4.4	12.4
COLO PHILLIPS	6.8	4	• 0	100.0	• 2	47.9	72.0	36.7	11	19.6	52	6.5		4.6	2.9	6.5
COLO SEBGWICK	54	3	• 0	100.0	2.4	49.4	73.6		10	16.2	49	0	_	7.6	4.7	11.7
COLO WASHINGTON COLO YUMA	25.3 23.8	Б 9	. D	100.0	5	49.3	75.3 69.9		13 20	16.2 18.5	71 115	376 145	2	7.4 5.1	7.7 5.8	11.2 10.8
C.S.E.O YORK	730	,	• U	100.0	• 3	4302	0 3 . 3	3363	20	10.3	113	143	3	3.1	3.0	10.0
TOTAL CHPA 81191	923	6 1	• 0	64.3	. 8	48.4	80.6	26.2	152	16.5	915	200	20	7.7	4.6	11.3
81102 LAPIMEP-WELD CH	IP CCL				FORT	COLLIN	5	1	5		3	36	1	2		2/
COLO LARIMER	261	90	. 0	33.8	1.4	52.8	71.0	18.2	258	12.6	1298	195	28	5.5	2.7	8.8
COLO WELD	400	8 9	• 0	53.6	1.8	50.9	79.1	17.4	234	16.6	1444	180	27	9.4	5.0	12.6
TOTAL CHPA 81102	661	179	• 0	43.6	1.6	51.9	75.0	17.8	491	14.6	2742	197	55	7.4	3.8	10.6
81103 DENVEP REGIONAL	coe				D E N VE	R		2	1		1	21	1	8		3/
COLO ADAMS	125	186	89.1	6.4	2.3	50.7	90.1	7.0	536	6.7	3303	198	50	8.4	1.1	7.1
COLO ARAPAHOE	8 2	162	97.5	2.5	1.3	52.8	79.8	9.7	621	5.7	2442	197	4.8	4.4	1.0	5.3
COLO BOULDER	75	132	52.0	22.2	1.6	54.0	72.3	_	446	9.6	1946	192	41	4.7	2.8	7.7
COLO CLEAR CREEK	3 9	5	• 0	100.0	. 8	53.6	70.2	16.3	15	8.1	72	140	?	9.4	4.5	15.5
COLO DENVER	7	515	100.0	0.	11.0	54.3	63.2		1831	13.5	8934	225	185	5.5	3.7	12.0
COLO DOUGLAS	84	8	0.	100.0	. 8	50.1	84.9	14.5	28	8.4	84	738	2	6.7	3.3	8-1
COLO GILPIN COLO JEFFERSON	15 79	1 233	.0 89.7	100.0	• 5 • 8	55.0 53.3	61.3		859	18.3	12 3592	0 173	በ 68	8.1	15.8	14.3
COSO GELLEA 2014	, ,	233	0 7 6 7	10.3	• 0	2303	,,,,	, , ,	000	ده و	3372	T 1.2	0.0	7 . 2	I • "9	7 6 7
TOTAL CHPA 81173	505	1242	89.8	6.7	5.4	53.3	73.1	14.5	4340	9.5	20385	204	397	5.5	2.6	8.8

	LAND	2 TN		ΔΩ	יד האחנ	۲۵۲	4		INFANTS		OCCUPIF	r	NG
SPAT:	SOUNDE MILES TOT DOOR	UPBAN- IZED AL AREA P	* "IN- " " " " " " " " " " " " " " " " " " "	7 27-64		PATIOS >64 **		ERTY	ŋ₽₽ BIRTHS DΔT **		CROW-	LACK PLUMR- TNG	% NO 2HONF ****
CHP APEA CODES:						AGFNCY	FORMAT		OURCE APPA		NUMBER		
		•	(COLORADO	1	11-6	, , , , , ,	, ,	0.402	378103	0000		
P1104 PIKES PEAK PEGT	IUN HE CCF		CUL	RADO SE	PINGS	1	5		5 24	1	3		
2010 51 2150	21.6						601		2022		0 5 6		10 4
COLO EL PASO	216 23 210		11.7 6.4 1.0 0.001	54.9	66.4	18.6	9 931	10.3 23.3			9 6.6 1 11.9	21.1	10.4 22.6
COLO TELLER	_		100.0		70.5	20.2	8	15.5	39		1 7.6	7.3	13.1
TOTAL CHPA 81174	471 24	1 84.8	13.7 6.3	54.9	71.3	10.9	704	10.5	3482	6 6	9 6.6	2.4	10.5
81105 EAST CENTRAL CO	DE UBADO HO C	CL.	CHE ,	ENNE WE	LLS	5	5		5 39	1	ц		
COLO CHEYENNE	177	2 .0 1	100.0 .3	49.7	78.2	23.0	6	21.2	31	372	1 7.6	5.0	14.1
COLO ELBEPT	_		100.0 .6		77.1	28.9	9			-	1 7.7		12.1
COLO KIT CAPSON COLO LINCOLN			62.4 .2		79.2 74.6	23.1 27.9	20 12	17.5 16.0	133 1 69		2 8.0 2 5.4	4.1 5.7	14.0
TOTAL CHPA 81105	840 1	9 • 0	94.8	49.3	77.4	25.5	47	16.6	268 1	74	6 7.2	5.3	12.9
81106 REGION 6 CHP CO	CL		LA .	IUNT A		6	4		8 39	1	6		4/
COLO BACA	256	6 . 0 1	100.0 1.3	49.7	74.3	26.9	15	22.3	106	19	2 9.2	7.0	15.7
COLO BENT			51.5 1.4		70.6	27.3		20.0			2 10.7		18.5
COLO CROWLEY		-	100.0 1.2	-	73.2	36.6	6	23.6	_		1 7.8	9.9	20.0
COLO KIOWA			100.0		74.2	23.6	5	14.0			1 7.4		14.3
COLO OTERO COLO PROWERS	125 2 162 1		45.6 1.8		87.9 88.5	27.6	51 31	21.8 25.0			7 11.5	6.9 5.3	16.8 16.4
COLO PROWERS	102 1	3 .0	41.02 10.	9 47.0	80.3	2402	31	23.0	255 1	. 7 3	4 3.7	2 • 3	10.4
TOTAL CHPA 81176	953 5	4 • 0	56.1 1.5	47.6	83.0	27.0	121	22.2	998 2	200 1	7 10.3	6.7	16.9
81107 PUEBLO CHP CCL			PUE	SL O		. 1	5		4 24	5	3		
COLO HUERFANO	157	7 .0	34.3 1.2	46.4	78.1	37.3	15	28.2	123 2	770	2 12.5	12.9	24.5
COLO LAS ANIMAS	479 1		37-1 1-2		80.2	33.0	_	27.7			5 11.3		
COLO PUEBLO	241 11	8 87.4	12.6 2.5	50.4	79.9	18.7	301	13.9	2050 2	259 3	5 11.8	4.8	17.6
TOTAL CHPA 81107	877 14	73.5	16.4 2.3	49.8	79.8	21.0	348	16.1	2420 2	F 4 4	3 11.8	6.3	14.6

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT; FOR NUMBERED FOOTNOTES. SEE END OF STATE.

	LAND AREA	Р	0 P U L	ATI	0 N	AG	SE GRO	UPS	FISCAL %	ARILIT	Y INF	ANTS	0	CCUPIE	D HOUSI	NG
			URBAN	-	z				TOTAL	P0 V-				2	LACK	
STATE	SQUARE		IZED	Z	MIN-	2	AGE	RATIOS	MONEY	EPTY		DEATH	ALL	CROW-	PLUMB-	* NO
NAME COUNTY NAME	MILES	TOTAL	AREA	RURAL	ORITY	20-64	<20	>64	INCOME	INDEX	BIRTHS	RATE	UNITS	DED	ING	PHONE
	O	000						**	000000	***		****	000			****
CHP AREA CODES:								AGENCY	FORMA	TION	SOURCE	ARFA	600	NUMBE	R OF	
								TYPE	STAT		FUNOS		STATUS			
					CO	LOPADO)									
81108 SAN LUIS VALLEY	CHP CC				ALAMO	154		1	5		2	39	1	6		5/
orren ja t euri taeet	C11. CC	-			- CATIO	, ,,		•	,		-	,,	•	Ü		-
COLO ALAMOS A	72	11	• 0	38.8	1.6	49.9	84.1	16.3	26	20.2	216	5 247	, ,	12.5	5.6	15.5
COLO CONEJOS	127	8	.0	100.0	.7		117.7		10			_				28.7
COLO COSTILLA	121	3	• 0	100.0	1.6	44.0	99.6		5						39.8	37.5
COLO MINERAL	92	1	.0	100.0	.0	54.8	70.5		2				_			30.3
COLO RIO GRANDE	92	10	.0	62.8	. 7	46.9	89.9		24							18.5
COLO SAGUACHE	314	4	. 0	100.0	1.4	46.8	90.7		7							
5020 350			• • • • • • • • • • • • • • • • • • • •	•		, .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2200	•				•			
TOTAL CHPA 81198	818	37	• 0	70.9	1.1	46.6	93.5	21.2	75	28.9	766	248	11	16.2	13.9	22.2
81109 SOUTHWEST COLOR	AOO CHP	CCL			O UR AN	160		1	4		3	38	1	5		<u>6</u> /
COLO ARCHULETA	136	3	.0	100.0	1.5	48.9	87.6	16.8	6	17.4	6.8	3 294	1	16.5	17.0	30.8
COLO DOLOPES	103	2	• 0	100.0	10.2	48.9	85.8		4						16.8	25.8
COLO LA PLATA	168	19	.0	46.2	5.4	49.2	83.1		47	17.6	309	237	, e	11.2	6.3	16.3
COLO MONTEZUMA	20.9	13	. 0	53.4	8.7	48.8	86.5	18-4	28		257	7 260	4	14.2	8.3	18.1
COLO SAN JUAN	39	1	. 0	100.0	.0	53.7	75.3	-	1 3						4.6	30.2
TOTAL CHPA 81109	656	37	۰.0	56.2	6.4	49.1	84.5	19.1	89	17.6	677	241	11	12.7	8.2	18.7
81110 BIG COUNTRY CHP	CCI				MONTR	ns F		3	1		1	39	1	6		7/
OTTIO SID COUNTY, CHE					er in the	J 51.		,	1		1	,		0		-
COLO DELTA	115	15	. 0	75.8	1.1	48.0	69.8	38.5	34	22.7	200	184	5	8.4	6.9	13.5
COLO GUNNISON	324	8	• 0	39.1	1.2	54.6	74.5		19						5.1	14.4
COLO HINSDALE	105	n	• 0	100.0	• 0	58.4	48.3	-	1		2				.0	22.5
COLO MONTROSE	224	18	. 0	64.6	2.3	49.0	83.6		44		306			• • • • • • • • • • • • • • • • • • • •	7.8	16.6
COLO OURAY	54	2	. 0	100.0	.0	52.0	70.8		4					8.0	7.4	16.5
COLO SAN MIGUFL	128	2	.0	100.0	6.8	49.4	84.5		5							29.4
TOTAL CHPA 81110	951	45	۰ ۵	67.1	1.8	49.8	76.8	24.2	106	19.5	700	276	14	9.8	7.3	15.7

	95 C P	D (. 5 N F \$ 10 E	A T Y	0 N	Δ (5	E GRA	UPS	FISCAL (-	Y INFA	NTC	o	CCUPIE	D HOUSI	NG
NAME COUNTY NAME	SUMPLE C		IZED	RUPAL	~ I N -	70-64	AGE (20	PATINS >64 **	MONEY	FPTY	PIRTHS	DFATH RATE	UNITS	C 50 M-	PLUMB- ING	7 NO PHONE
CHP APFA CODES:								AGENCY TYPE	FORMAT			A PF A T Y PF	GDD STATUS	NUMBE		
					CO	LOPADO										
81111 WEST CENTRAL C	OF US VIO	HP CCL			S RA ND	JUNCT	ION	1	5		5	38	1	4		
COLC SARFIELD	377	15	• n	72.3	. 5		72.7		43	11.2	236				3 . 8	14.1
COLO MESA COLO MOFFAT	33.0 47.4	5.4		57.2	1.0	50.1	75.6	23.8	145	14.6	785		_	_	5.0	11.6
COLO MOFFAT COLO PLANCO	326	7 5	. ก . ก	35.5 100.0	.5 1.1	50.7 50.2	77.3 82.7	20.1 16.3	17 12	14.9	109 92				6.5 5.7	17.0 12.0
		,	•			, , ,	02.0	1000	• •	11.00	, ,		•		30,	1 2 0
TOTAL CHPA 91111	1431	91	- 0	57.4	. 9	50.4	75.6	22.7	717	13.9	1222	235	26	7.5	4.9	12.5
81112 THE NORTHWEST	COLOPADO	CHP CC	:L		S TE AM	BOAT S	PRING	5 6	4		8	39	1	6		
COLO FAGLE	168	7	. 0	100.0	. 5	53.4	77.5	9 .7	23	10.4	141	377	' ?	17.4	7.6	26.5
COLO GRAND	185	4	. 0	100.0		55.7	66.8		13	12.1	5 4			12.4	8.4	15.6
COLO JACKSON	162	2	• 0	100.0	. 8	55.1	69.7		6	5.4	27			11.1	7.1	24.2
COLO PITKIN	97	6	• 0	100.0	1.3	63.4	53.3	4.4	28	11.1	8 4		_		4.3	17.7
COLO ROUTT	233	7	• n	100.0	.6	52.0	73.4	18.8	17	16.1	8.8					16.4
COLO SUMMIT	61	3	. 0	100.0	. 5	57.4	68.6	5.6	9	12.0	4 0	248	1	13.3	5.5	26.9
TOTAL CHPA 81112	977	29	• 0	100.0	.7	56.0	67.9	10.5	94	12.0	436	283	9	12.3	6.9	20.5
81113 SAN ISABEL HP	CĊL				C AN ON	LILA		1	5		2	39	5	4		8/
COLO CHAFFEE	194	10	• 0	57.1	1.7	49.7	78.7	22.6	24	11.8	188	3 248	3	9.4	2.7	13.5
COLO CUSTER	74	1	• 0	100.0	.0	52.0	62.4	30.1	2	21.3						18.5
COLO FREMONT	156	22	. 0	31.5	1.8	50.0	64.8	35.2	51	16.3	263	278	7	7.2	4.1	12.8
COLO LAKE	38	8	• 0	47.9	1 • 4	52.1	85.8	6.0	22	8 . 3	222	36.0	?	15.2	9.1	21.9
TOTAL CHPA 81113	372	42	• 0	42.9	1.7	50.4	72.4	. 26.0	100	13.8	685	297	1 3	9.2	5.0	14.9
CHP-STATE TOTALS	10364	2207	64.5	21.5	4.3	52.4	74.4	16.2	6882	11.9	35695	223	691	6.9	3.6	10.7
*FOR ITEMS WITH ASTE	blck2. Z	EE TEX1	FOR	NUM RE PI	ED FOOT	NOTES.	SEE	END OF	STATE.							

		LAND	P 0		A T I	0 N	A	SE GROU	JP _S	FISCAL A	BILITY	INFA	218	0	CCUPIE	D HOUSI	NG
STATE		AREA SQUARE MILES O		% IN UPBAN IZED AREA	RUPAL	% MIN- ORITY	% 20−6		PATIOS >64 **	TOTAL MONEY INCOME DOTTOTO	POV- ERTY INDEX	BIRTHS	DEATH RATE	ALL UNITS ONO		LACK PLUMB- ING	* NO PHONE ****
CHP A	PEA CODES:								AGENCY	FORMAT STATU			AREA TYPE S	GDD STATUS	NUMBE!		
						MO	NTANA	1/		2							
8210	1 NO PT HWES TERM	MONTANA A	RE AWIDE	нр сс	L	MISSO	ULA		3	1		1	36	2	7		<u>2</u> /
MONT	FL AT HE AD	514	39	• 11	58.1	1.2	48.4	84.9	21.6	101	12.8	621	279	12	10.6	6.3	12.4
10 NT	LAKE	149	14	. 11	100.0	15.5	46.7	85.3	28.9	31	22.0	227	26.5	4			16.8
10 NT	LINCOLN	371	1.8	• 0	81.8	1.4	50.8	86.1	10.8	53	7.1	319	271	5	16.0	6.9	27.2
ONT	MINERAL	122	3	. 0	100.0	. 7	49.8	85.1	15.9	8	8.7	54	497	1	13.7	7.6	28.6
ONT	MISSOULA	26 1	5.8	• O	25.3	1.6	53.0	74.2	14.6	175	10.7	1046	233	18	8.0	3.8	12.7
ONT	RAVALLI	238	14	• 0	100.0	1.9	47.1	80.6	31.7	33	18.3	190	176	5	8.9	6.1	13.4
ONT	SANDERS	278	7	• 11	100.0	5.6	48.7	77.6	27.6	17	13.9	102	164	2	9.8	10.5	24.3
το:	TAL CHPA 82191	1934	155	• 0	59.1	3.0	50.2	80.1	19.2	418	12.7	2558	250	48	10.3	5.6	15.5
8210	2 NORTH CENTRAL	MONTANA	HP CCL			SHELB	Y		3	1		1	25	4	12		3/
40 N T	BLAINE	428	7	• 0	100.0	23.5	45.9	93.4	24.6	14	30.8	125	106	2	17.8	18.8	26.1
10 NT	CASCADE	266	8.2	86.7	13.3	3.7	51.3	79.4	15.4	234	10.6	1660	149	25		5.1	10.0
ONT	CHOUTE AU	393	6	.0	100.0	2.6	49.1	80.6	23.1	20	11.4	97	275	2		9.4	13.1
IONT	FERGUS	424	13	.0	49.0	. 9	46.8	82.3	31.3	. 34	14.6	195	274	4	9.4	7.2	9.8
ONT	GLACIER	296	11	• 0	62.9	42.8	45.6	102.5	16.8	23	29.9	258	310	3	21.1	14.0	32.1
ONT	HILL	293	17	• 0	39.2	10.1	49.4	85.3	17.0	47	14.3	312	171	5	11.1	8.0	13.4
ONT	JUDITH BASIN	188	3	• 0	100.0	. 3	48.9	76.8	27.6	6	15.2	41	244	1	8.1	10.1	13.4
ONT	LIBERTY	144	2	• 0	100.0	. 5	49.1	87.8	15.9	6	7.7	1 38	261	1	11.4	8.3	14.4
ONT	PETROL EUM	166	1	• 0	100.0	.0	56.1	65.7	12.4	1	16.6	8	n	0	9.3	.0	20.4
ONT	PONDERA	165	7	.0	58.1	8.4	47.8	88.2	21.2	16	17.9	120	249	2	12.8	9.3	13.8
ONT	TETON	229	5	. 0	100.0	. 8	49.4	77.3	25.3	17	11.9	86	117	2	9.2	8.0	12.2
40 NT	TOOLE	195	6	• 0	46.7	1.2	49.6	81.2	20.3	15	11.4	97	309	2	9.2	8.7	15.2
Τ0	TAL CHPA 82172	3186	150	44.3	38.9	7.5	49.7	82.6	18.5	4 36	14.0	3037	185	49	10.4	7.4	13.1

	LAND	P (n o u E	ATI	0 N	AF	F GRO	UPS	FISCAL	ARILITY	INFA	NTC	0.6	CUPIF	n Housi	NG
	ARFA		I I N						•						x	
			URBAN		2				TOTAL	00 V -		05.45		2	FACK	
STATE	COUADE		IZED	7	YTN-	2		PATIOS	MONEY		0.7.0	DEATH			PLUMB-	
NAME COUNTY NAME	MILES		ADFA	RUPAL	UBILA	29-64		>64	INCOME		BIRTHS	PA1E	UNITS	17 E U	ING	PHONE
	17	០០០					*	* *	ממחחממ	* * *		****	ממח			
CHP AREA CODES:								AGENCY	FOPMA	TION S	OURCE	APFA	GDD	NUMBE	R OF	
Cite March Copera								TADE	STAT				TATUS	-	_	
					мо	NTANA		_								
																- 4 - 4
82103 EASTERN MONT	ANA HD CCE	-			< CO BE	Υ		5	5		5	39	2	17		5/6/
MONT CARTER	33.1	2,	0	100.0	4	50.7	70.4	26.9	6	17.6	28	361	1	11.7	16.8	17.9
MONT CUSTER	376	12	.0	25.9	. 4	47.2	84.8		34		209		4	7.9	6.2	10.7
MONT DANIELS	144	3	• 0	100.0	.6	48.5	76.2		8	10.0	33		1	8.6	8.5	9.1
MONT DAWSON	237	11	.0	44.1	.6	47.4	92.3	18.6	35		194		7	9.8	4.3	9.9
MONT FALLON	163	4	• 0	36.2		48.4	88.3	18.3	10		77		1	10.1	4.9	11.8
MONT GARFTELD	446	2	. 0	100.0	• 0	51.5	76.3		4		35		· 1	12.0		12.3
MONT MCCONE	26.1	3	• n	100.0	. 6	48.3	86.2		9		3.8		1	12.8	11.1	15.9
MONT PHILLIPS	521	5	• 0	100.0	5.0	46.3	87.2		13		100		2	10.9		17.1
MONT POWDER PIVES	329	3	• 0	100.0	1.3	48.8	88.6	16.1	8		32		1	14.4	8.9	20.7
MONT PRAIDIE	173	2	• 0	100.0	. 7	52.3	65.1	26.2	4	19.2	24	141	1	6.1	8.7	18.5
MONT PICHLAND	5.1 8	1.0	. 0	53.8	. 6	48.5	84.6	21.6	24	13.6	174	192	3	10.2	6.7	11.3
MONT ROOSEVELT	239	10	- 0	70.1	30.5	45.8	97.5	20.9	23	23.0	250	441	3	16.3	9.6	24.2
MONT ROSEBUD	50.4	6	• n	100.0	30.3	47.5	89.0	21.4	13	25.2	133	276	2	17.8	17.9	34.6
MONT SHEPIDAN	169	6	. 0	100.0	. 8	49.2	79.6	23.8	18	11.3	9 በ	260	2	8.3	8.4	11.6
MONT TREASURE	99	1	• 9	100.0	• 5	49.5	80.7	21.4	2	19.9	20	328	n	7.6	13.8	18.5
MONT VALLEY	497	11	• 0	59.0	8.8	47.9	90.6	18.1	29	16.9	384	260	3	10.3	7.4	18.2
MONT WIBAUX	8 9	1	. 0	100.0	• D	46.4	89.0	26.5	3	15.4	25	135	n	9.0	9.6	18.6
TOTAL CUDA 92101	4785	9 3	0	67.6	7 7	47 0	07.0	22 1	244	16.0	1045	340	30	11 0	0 7	15.0
TOTAL CHPA 82103	4/05	3.3	• 17	67.6	1 . 2	47.8	87.U	22.1	244	15.0	1845	240	29	11.0	8.7	15.9
821D4 SOUTHWESTERN	AREAWIDE	HP CCL			HEL EN	Α		1	1		1	38	2	13		7/
									_							
	_															
MONT BEAVERHEAD	556	8	• D	44.4	.6	51.1	75.3			16.7	121					26.1
MONT BROADWATER	119	3	• 0	100.0	. 9	48.D	82.0		6		34		1	12.2		19.5
MONT DEEP LODGE	74	16	• 0	37.6	2.5	50.9	72.9		36	/	255		5			15.5
MONT GALLATIN	25.2	33	• 0	42.6	• 9	53.2	73.0		89		483		19	6.3		9.0
MONT GRANITE	173	3	• D	100.0	. 8	52.3	70.0	•	7		47		1	8 . 8	6.6	24.0
MONT JEFFERSON	165	5	• 0	100.0	1.7	50.5	80.4		12		63		1	11.2		19.D
MONT LEWIS AND CLAR	K 34.8 35.3	33 5	• 0	31.7	2.0	50.4 48.5	78.8 76.1	19.7	109		620		11	7.8 7.5		10.9 19.0
HONT MADISON HONT MEAGHER	235	?	• O	100.0	1.8	52.5	69.0		16 5		61 38		2	11.6		79.8
MONT PARK	263	11	.0	38.5	.5	50.6	68.4	29.2	29		165		4	6.4	4.2	10.7
MONT POWELL	234	7	.0	35.3	1.8	52.2	72.6		18		117		2	9.9	5.9	18.6
MONT SILVER ROW	72	42	.0	19.0	1.2	49.3	78.7		113		856		14	8.8	6.9	12.3
MONT YELLOWSTONE PK		0	• D	100.0	. D	59.4	65.8	2.6	0	0.0	2		n	16.7	.0	8.3
									- U							
TOTAL CHPA 82174																

^{*}FOR ITEMS WITH ASTERISKS, SEE TEXT; FOR NUMBERED FOOTNOTES, SEE END OF STATE.

	LAND AREA	P 0	P U L	A T I	0 N	AG	E GROL	JP S	FISCAL A	BILITY	INFA	ITS	0.6	CCUPIE	HOUSI	NG
STATE	SQUARE		URBAN IZED	-	2 MIN-	z	AGE S	RATIOS	TOTAL	POV-		DEATH	A1 1		LACK PLUMB-	* NO
NAME COUNTY NAME	MILES	TOTAL DDD	AREA	RUPAL	_	20-64		>64		INDEX	BIRTHS	PATE ****	UNITS		ING	PHONE
CHP AREA CODES:					MO	NTANA		AGENCY		_			GDD TATUS	NUMBER		
82105 SOUTH CENTRAL	REGIONAL	HP CCL			BILLI	NGS	b	3	1		1	25	4	8		3/6/8/
MONT BIG HORN	573	10	۰ 0	72.8	40.2	47.8	94.7	14.4	22	25.1	220	424	3	23.1	12.7	34.5
MONT CARBON	207	7	• 0	100.0	. 8	49.3	67.5	35.3	18	19.1	8 1	331	3	6 4 9	9.7	17.0
MONT SOLDEN VALLEY	118	1	• D	100.0	• 0	49.7	69.8	31.3	2	9.9	9	Ω	n	7.8	12.5	18.7
MONT MUSSELSHELL	189	4	. 0	100.0	- 1	48.8	71.4	33.3	8	19.0	53	187	1	8.3	12.2	17.1
MONT STILLWATER	179	5	• 0	100.0	. 8	50.0	70.3	29.5	12	13.6	65	51	2	7.3	7.4	13.7
MONT SWEET GRASS	184	3	• 0	100.0	• 0	50.1	66.6	33.1	8	23.2	40	0	1	6.3	8.7	14.0
MONT WHEATLAND	142	3	• n	100.0	• 9	49.8	73.9	26.8	6	16.2	44	75	1	8.5	9.9	20.5
MONT YELLOWSTONE	264	8 7	81.5	13.4	1.8	51.6	78.3	15.7	249	11.8	1414	184	28	7.0	3.9	10.4
TOTAL CHPA 82175	1785	119	59.7	34.3	4.8	50.9	78.0	18.5	325	14.0	1927	206	38	8.2	5.7	13.3
CHP-STATE TOTALS	14560	694	20.5	46.6	4.5	50.0	80.1	19.8	1883	13.2	12230	219	217	9.6	6.6	14.1

	£ 8 °.↑ 85 F 8	D ·	7 IN	A 7 7	^ ,	ΔC	ال جا جا	105	FISCAL A	PŢIŢŢ	INFAN	1 इ.८	C	CCUPIF	n Housi	NG
			URRAN	-	*					20 V -				z	LACK	
ζτΔτι	201182	-	IZED	7	~ T x -	7	ACE D	ATIOS	MONEY			DEATH	ALL		PLUMR-	1 NO
NAME COUNTY NAME	Alfre	TOTAL	APFA	PHPAL	OPITY	20-64		>64	INCOME		BIRTHS		UNITS		ING	PHONE
	C	רמכ					*	* *	000000	* * *		* * * *	UUU			* * * * *
CHO TOLY LUDEC:					NO	ртн ОА	KOTA 1/	AGENCY TYPE	FORMAT			TYPE "	GDC STATUS	NUMBE COUNT	-	
					****			_								2 /
83101 TRICOUNTY	HD CCL				WILLI	STON		1	4		3	3 n	1	3		3/
N.D. DIVIDE	130	5	. ၁	100.0	1 . 3	50.6	71.5	26.2	10	19.4	63	105	1	5.8	12.7	11.6
N.D. MCKENZIE	274	Ŕ	. 0	100.0	9.3	48.8	84.8	20.3	14	22.5	85	236	7			18.7
N.D. WILLTAMS	276	19	• 0	41.6	2.1	42.2	87.7	19.9	49	11.9	332	271	F		8.3	9.4
TOTAL CHPA 831	n1	3.0	• n	62.4	3.5	4 º . 7	84.5	21.0	7 3	15.2	480	243	c	9.5	10.2	11.6
83102 NOPTH CENT	DAL ADFA HD	CCL			MINOT			1	2		1	36	1	7		4/
N. P. POTTINEAH	15.8	9	. П	70.0	. 5	47.4	81.1	29.7	2 3	15.2	151	221		7.1	17.2	9.4
N.D. PURKE	11 2	5	. 0	100.0	. 3	50.1	75.0	24.7	1 (1	17.0	7.2	140	7	8.5	15.6	14.8
N - D - MCHENRY	188	9	• 0	100.0	. 1	47.3	P5.2	26.1	19	21.5	164	102	3	9.7	14.0	11.3
N.D. MOUNTRAIL	182	8	. 1	100.0	9.2	47.1	87.3	24.9	1.8	25.4	132	227		11.9	17.8	17.5
N.D. PIERCF	104	6	. 0	54.3	• 5	46.1	29.9	27.2	14	19.3	122	192	7	9.0	11.6	7.0
N.D. PENVILLE	8 9	4	• n	100.0	• 2	49.8	79.4	21.2	10	12.7	6.5	256	1	8.7	14.4	9.8
N.D. WARD	204	5 9	• 0	24.2	3 . 3	51.5	81.0	13.4	153	9.8	1337	707	1 F	9.4	5.6	7.0
TOTAL CHPA 831	72 1046	100	• 0	50.2	2.8	49.9	82.0	18.5	246	13.7	2042	199	29	9.3	9.8	9.1
83103 CENTRAL FL	YWAY HP CCL				DEVIL	S LAKE		1	4		3	39	1	6		3/
N.D. BENSON	140	8	. 0	100.0	19.8	44.4	96.6	28.7	16	28.2	165	222	î	16.1	18.1	19.0
N.D. CAVALIED	151	8	• 0	100.0	• 3	46.0	88.6	28.6	18	18.3	131	228	2		14.1	9.4
N.D. EDDY	64	4	.0	100.0	. 4	44.6	88.1	36.0	8	21.1	77	129	1		13.0	9.0
N. D. RAMSEY	125	1 3	• 0	45.2	1.4	45.9	88.4	29.4	34	13.6	221	256	u	9.2	10.7	9.3
N.O. POLETTE	91	1?	• 0	100.0	51.3	40.6	-	19.2	19	31.3	309	194	-			36.1
N-D- TOWNER	104	5	. 0	100.0	• 9	47.3	83.5	29.3	12	18.3	74	224	1		10.3	8.4
TOTAL CHPA 831	n3 675	5 N	• 0	85.7	15.8	44.4	97.5	27.5	107	22.0	978	215	1 4	13.9	16.7	16.0

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT: FOR NUMBERED FOOTNOTES. SEE END OF STATE.

		LAND	Ρ (PUL % IN	A T J	0 N	AG	E GROU	JPS	FISCAL \$	ARILIT	Y INFA	NTS	0	CCUPIE	D HOUSI	NG
STATE NA ME	=	SQUARE MILES	TOTAL	URBAN IZED AREA	- X RURAL	MIN- ORITY	% 20-64		RATIOS >64	TOTAL MONEY INCOME		BIRTHS	DEATH RATE	ALL UNITS ODO		LACK PLUMB- ING	% NO PHONE
CHP A	AREA CODES:								AGENCY	FORMA STAT			AREA TYPE	GOD STATUS	NUMBE !		
						NO	RTH DA	KOTA									
8310	JAMES PIVER AR	EAWIOE H	P CCL			WISHE	K		1	5		3	38	1	9		<u>3</u> /
N - D -	BARNES	148	15	• 0	46.5	•1	48.0	78.1	30.2	36	15.8	226	236	5	5.9	12.3	9.3
N + O +	DICKEY	114	7	. 0	100.0	• 2	46.3	81.5	34.4	16	17.0	99	168	2	6.6	10.4	10.5
N = O =	FOSTER	65	5	• 0	100.0	. 1	44.6	96.2	28.1	14	16.0	104	96	1	9.1	11.2	9 • 8
N • D •	GR I G G S	71	4	. 0	100.0	.0	49.1	71.3	32.5	10	13.9	6.0		1	6.0	17.0	14.1
N = O =	LA MOURE	114	7	- 0	100.0	• 1	47.1	82.6	29.6	19	18.8	98		?	7.7	13.5	12.2
N - D -	LOGAN	100	4	• 0	100.0	• 2	48.4	87.3	19.5	14	15.6	59		1	9.9	11.9	9.5
N - D -	MCINTOSH	99	6	• 0	100.0	• 2	49.0	74.3	29.8	18	18.7	80		2	5.4	7.4	8.4
N • O •	STUTSM AN	226	24	• 0	34.7	. 8	49.9	76.0	24.4	58	15.2	353		7	7.9	7.8	9.2
N • D •	WELLS	130	8	• 0	100.0	• 1	46.8	84.7	29.1	19	15.2	119	112	?	7.8	14.7	9.6
то	TAL CHPA 83106	1067	79	• 0	70.6	• 3	48.2	79.6	28.0	202	16.1	1198	186	24	7.3	11.0	9.9
8310	77 NORTH DAKOTA S	OUTH CEN	TRAL HP	CCL		BISMA	RK		1	1		1	36	1	10		<u>5</u> /
N • D •	BURLEIGH	163	4 1	• 0	14.8	1.2	50.0	84.3	15.7	115	11.1	761	153	12	8.9	5.2	6.7
N - D -	EMMONS	150	7	• 0	100.0	• 1		102.7	22.4	17	17.5	142		2	13.2	9.7	13.6
N • O •	GR ANT	167	5	.0	100.0	. 3	48.9	85.9	18.5	10	29.6	78	128	1	9.7	13.9	10.1
N • D •	KIODER	136	4	. 0	100.0	• 2	48.3	86.3	20.7	9	27.9	, 76	131	1	10.6	14.4	13.0
N - O -	MCLE AN	207	1.1	- 0	100.0	5.0	48.2	82.5	25.2	25	22.3	178	187	3	9.8	12.6	11.8
N - D -	MERCER	174	6	.0	100.0	1.2	51.0	74.8	21.2	14	20.7	107	281	?	8.6	11.4	11.6
N - D -	MOPTON	192	20	. 0	45.4	.6	45.7	96.6	22.4	42	16.4	393	187	6	12.0	5.7	7.0
N - D -	OLIVER	72	2	• 3	100.0	.6	49.7	86.5	14.7	4	21.0	36	278	1	13.1	13.3	11.1
N = 0 =	SHERIDAN	99	3	• 0	100.0	• 2	52.1	70.8	21.3	8	28.6	51	n	1	7.2	20.6	12.5
N - D -	ZIOUX	110	4	η.	100.0	51.2	41.4	129.7	11.6	5	40.4	116	437	1	38.3	35.0	44.3
то	TAL CHPA 83177	1 399	104	- 0	56.1	3.0	48.3	88-1	19-1	249	17.7	1937	184	30	10.8	9.1	9.8

		LANT	ى د		A * T	0 N	Δ.	1000	100	FISCAL A	RILITY	INFA	NTC	0.0	COUPIFO	D HOUSI	NG
		ADFA		# IN UPBAN	_	¥				∢ TOTAL	DO V -				2	2 LACK	
T ATE A ME	COUNTY NAME	SOUAPE MILES O	TOTAL DOC	IZET AREA	RUPAL	MIN- CRITY	2∩-64		>64 **	_	ERTY INCEX	BIRTHS	DFATH PATE ****	ALL UNITS 000	C P O W -	PLUMB- ING	7 NO PHONE
HO A	REA CODES:								AGENCY	FORMAT	TON S	OURCE	APFA	SDD	NUMBER	D OF	
	· (4 . 00 (5 .								TYPE	STATI	-			TATUS			
						NO	PTH DA	KOTA									
3108	R SOUTHWEST AREAW	IDE CHO	CCL			DICKI	NO 5N		1	4		3	38	1	8		
D •	AD AM S	99	4	0	100.0	• 2	48.5	79.8	26.4	10	15.2	6.8	9.8	1	8.3	8.7	7.9
n.	BILLINGS	114	1	• 0	100.0	.0	49.9	87.R	12.5	2	32.6	19	702	ņ			18.8
Ð.	BOWMAN	117	4	. 0	100.0	• O	48.4	83.6	22.8	10	13.3	67	249	1	7.7	5.7	10.3
n.	רע איז	199	5	• O	100.0	8.2	46.9	95.3	17.7	10	23.6	100	134	1	15.9	19.2	18.9
0 •	GOLDEN VALLEY	171	3	• O	100.0	. 4	45.3	86.1	30.0	6	14.7	48	6 9	1	6.5	10.6	13.2
9.	HETTINGFR	113	5	• O	100.0	.0	46.8	93.7	20.5	11	24.0	87	308	1	11.0	7.1	7.3
• D •	SLOPE	123	1	• 0	100.0	• 0		103.9	17.3	3	16.6	25		n			17.1
D.	ST VOK	132	2.0	. 0	36.8	. 3	46.1	97.9	19.1	4 1	16.9	438	167	5	14.0	6.5	9.7
T Q T	TAL CHPA 83108	99.8	4.3	• n	71.9	1 • 1	46.8	93.2	20.6	93	18.3	852	188	12	12.1	9 • 2	11.1
CH	P-STATE TOTALS	5796	406	.0	63.1	3.8	48.0	86.2	21.9	971	16.8	7487	197	119	10.1	10.7	10.6
N NO	RTH DAKOTA COUNTIES IN	1 TWO MIN	INESOTA C	HP AREAS													
													7.0	2	1.0		
54311	AGASSIT HE CCL					EAST	GPAND	FORKS	1	1		1	36	2	16		
	RELTPAMI	251	26	• 0	56.4		47.7	87.6		1 58	20.7	430		7			17.4
INN		100	2 F 8	• 0	100.0	11.7	47.7	87.6 84.7	21.8 38.8	58 16	26.1		202 3 255	7	14.7	18.9	19.5
I NN I NN I NN	RELTPAMI CLEARWATER HUBRAPD	100 93	8 11	.0	100.0 73.8	11.7 5.8 1.7	47.7 44.8 46.3	87.6 84.7 79.7	21.8 38.8 36.1	58 16 21	26.1 23.0	430 118 131	202 3 255 76	7 3 3	14.7 12.7 11.1	18.9 7 28.6 16.4	19.5
I NN I NN I NN I NN	RELTPAMI CLEARWATER HUBRAPD KITTSON	100 93 112	8 11 7	.0 .0	100.0 73.8 100.0	11.7 5.8 1.7	47.7 44.8 46.3 48.0	87.6 84.7 79.7 76.3	21.8 38.8 36.1 32.2	58 16 21 16	26.1 23.0 15.2	430 118 131	202 3 255 76 3 346	7	14.3 12.7 11.1 7.9	18.9 7 28.6 16.4 20.6	19.9 12.7 13.0
I NN I NN I NN I NN	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS	100 93 112 131	8 11 7 4	.0 .0 .0	100.0 73.8 100.0 100.0	11.7 5.8 1.7 .1	47.7 44.8 46.3 48.0 49.8	87.6 84.7 79.7 76.3 75.7	21.8 38.8 36.1 32.2 25.0	58 16 21 16 8	26.1 23.0 15.2 18.5	430 118 131 106 67	202 3 255 76 3 346 9 99	7 3 3 2 1	14.3 12.7 11.1 7.9 10.8	18.9 7 28.6 16.4 20.6 21.1	19.5 12.7 13.0
I NN I NN I NN I NN I NN	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS MAHNOMEN	100 93 112 5 131 56	8 11 7 4 6	• 0 • 0 • 0 • 0	100.0 73.8 100.0 100.0	11.7 5.8 1.7 .1 1.4	47.7 44.8 46.3 48.0 49.8	87.6 84.7 79.7 76.3 75.7 98.5	21.8 38.8 36.1 32.2 25.0 28.7	58 16 21 16 8 10	26.1 23.0 15.2 18.5 27.0	430 118 131 106 67	202 255 76 346 99	7 3 3 2 1 2	14.3 12.7 11.1 7.9 10.8 15.8	18.9 7 28.6 16.4 20.6 3 21.1 22.9	19.5 12.7 13.0 13.3
I NN I NN I NN I NN I NN I NN	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS MAHNOMEN MARSHALL	100 93 112 131 56 179	8 11 7 4 6	.0 .0 .0	100.0 73.8 100.0 100.0 100.0	11.7 5.8 1.7 .1 1.4 12.9	47.7 44.8 46.3 48.0 49.8 44.0	87.6 84.7 79.7 76.3 75.7 98.5 87.8	21.8 38.8 36.1 32.2 25.0 28.7 31.0	58 16 21 16 8 10 26	26.1 23.0 15.2 18.5 27.0 25.9	430 118 131 106 67 110	202 255 76 346 99 0 242 7 258	7 3 3 2 1 2 4	14.3 12.7 11.1 7.9 10.8 15.8 11.1	18.9 7 28.6 16.4 20.6 21.1 22.9 23.9	19.5 12.7 13.0 13.3 18.8
I NN	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS MAHNOMEN MARSHALL NORMAN	100 93 112 5 131 56 179 89	8 11 7 4 6 13	.0	100.0 73.8 100.0 100.0 100.0 100.0	11.7 5.8 1.7 .1 1.4 12.9	47.7 44.8 46.3 48.0 49.8 44.0 45.7	87.6 84.7 79.7 76.3 75.7 98.5 87.8 74.5	21.8 38.8 36.1 32.2 25.0 28.7 31.0	58 16 21 16 8 10 26 20	26.1 23.0 15.2 18.5 27.0 25.9 21.4	430 118 131 106 67 110 207 131	202 255 76 346 99 242 7258 279	7 3 3 2 1 2 4 3	14.3 12.7 11.1 7.9 10.8 15.8 11.1 6.1	3 18.9 7 28.6 16.4 20.6 3 21.1 22.9 23.9 17.7	19.5 12.7 13.0 13.3 18.8 13.1
NN NN NN NN NN NN NN	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS MAHNOMEN MARSHALL NORMAN PENNINGTON	100 93 112 131 56 179 89 62	8 11 7 4 6 13 10	.0	100.0 73.8 100.0 100.0 100.0 100.0 35.0	11.7 5.8 1.7 .1 1.4 12.9 .2 .2	47.7 44.8 46.3 48.0 49.8 44.0 45.7 46.3	87.6 84.7 79.7 76.3 75.7 98.5 87.8 74.5	21.8 38.8 36.1 32.2 25.0 28.7 31.0 .39.6 29.9	58 16 21 16 8 10 26 20 34	26.1 23.0 15.2 18.5 27.0 25.9 21.4 13.8	430 118 131 106 67 110 207 131	202 255 76 346 99 242 258 279	7 3 3 2 1 2 4 3	14.3 12.7 11.1 7.9 10.8 15.8 11.1 6.1	3 18.9 7 28.6 16.4 20.6 21.1 22.9 23.9 17.7 14.3	19.5 12.7 13.0 13.3 18.8 13.1 15.5
I NN I N	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS MAHNOMEN MARSHALL NORMAN PENNINGTON POLK	100 93 112 5 131 56 179 89 62 201	8 11 7 4 6 13 10 13 34	.0	100.0 73.8 100.0 100.0 100.0 100.0 35.0 53.8	11.7 5.8 1.7 .1 1.4 12.9 .2 .2	47.7 44.8 46.3 48.0 49.8 44.0 45.7 46.3	87.6 84.7 79.7 76.3 75.7 98.5 87.8 74.5 86.0	21.8 38.8 36.1 32.2 25.0 28.7 31.0 .39.6 29.9 31.1	58 16 21 16 8 10 26 20 34 81	26.1 23.0 15.2 18.5 27.0 25.9 21.4 13.8 15.4	430 118 131 106 67 110 207 131 186 580	202 3 255 76 346 346 242 258 279 179 179	7 3 3 2 1 2 4 3 4	14.3 12.7 11.1 7.9 10.8 15.8 11.1 6.1 8.7 8.6	18.9 7 28.6 16.4 20.6 21.1 22.9 17.7 14.3	19.5 12.7 13.0 13.3 18.8 13.1 15.5 9.5
NN	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS MAHNOMEN MARSHALL NORMAN PENNINGTON POLK RED LAKE	100 93 112 131 56 179 89 62 201 43	8 11 7 4 6 13 10 13 34 5		100.0 73.8 100.0 100.0 100.0 100.0 35.0 53.8	11.7 5.8 1.7 .1 1.4 12.9 .2 .2 .3 .5	47.7 44.8 46.3 48.0 49.8 44.0 45.7 46.3 46.3	87.6 84.7 79.7 76.3 75.7 98.5 874.5 86.0 84.9	21.8 38.8 36.1 32.2 25.0 28.7 31.0 29.9 31.1 29.8	58 16 21 16 8 10 26 20 34 81	26.1 23.0 15.2 18.5 27.0 25.9 21.4 13.8 15.4 23.4	430 118 131 106 67 110 207 131 186 580	202 3 255 76 346 99 242 7 258 279 179 121	7 3 3 2 1 2 4 3	14.3 12.7 11.1 7.9 10.8 15.8 11.1 6.1 8.7 8.6	3 18.9 7 28.6 16.4 20.6 3 21.1 22.9 23.9 17.7 14.3 13.2	17.4 19.5 12.7 13.0 13.3 18.8 13.1 15.5 9.5
NN NN NN NN NN NN NN N	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS MAHNOMEN MARSHALL NORMAN PENNINGTON POLK RED LAKE POSEAU	100 93 112 5 131 56 179 89 62 201 43 168	8 11 7 4 6 13 10 13 34 5		100.0 73.8 100.0 100.0 100.0 100.0 35.0 53.8 100.0 77.9	11.7 5.8 1.7 .1 1.4 12.9 .2 .2 .3 .5 .6	47.7 44.8 46.3 48.0 49.8 44.0 45.7 46.3 46.3	87.6 84.7 79.7 76.3 75.7 98.5 874.5 86.0 84.9 97.6	21.8 38.8 36.1 32.2 25.0 28.7 31.0 29.9 31.1 29.8 27.9	58 16 21 16 8 10 26 20 34 81 11 25	26.1 23.0 15.2 18.5 27.0 25.9 21.4 13.8 15.4 23.4	430 118 131 106 67 110 207 131 186 580 94	202 255 76 346 99 242 7258 279 179 121 106	7 3 3 2 1 2 4 3 4 11 2 3	14.3 12.7 11.1 7.9 10.8 15.8 11.1 6.1 8.7 8.6 11.8	3 18.9 7 28.6 16.4 20.6 3 21.1 22.9 17.7 14.3 13.2 17.7 23.4	19.5 12.7 13.0 13.3 18.8 13.1 15.5 9.5 9.3 12.6
I NN	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS MAHNOMEN MARSHALL NORMAN PENNINGTON POLK RED LAKE POSEAU GRAND FORKS	100 93 112 56 179 89 62 201 43 168	8 11 7 4 6 13 10 13 34 5 12		100.0 73.8 100.0 100.0 100.0 100.0 35.0 53.8 100.0 77.9	11.7 5.8 1.7 .1 1.4 12.9 .2 .2 .3 .5 .6	47.7 44.8 46.3 48.0 49.8 44.0 45.7 46.3 44.0 46.6 52.5	87.6 84.7 79.7 76.3 75.7 98.5 874.5 86.0 84.9	21.8 38.8 36.1 32.2 25.0 28.7 31.0 39.9 31.1 29.8 27.9 14.3	58 16 21 16 8 10 26 20 34 81 11 25 160	26.1 23.0 15.2 18.5 27.0 25.9 21.4 13.8 15.4 23.4 18.2	430 118 131 106 67 110 207 131 186 580 94 186	202 255 76 346 99 242 258 279 179 121 106 160 224	7 3 3 2 1 2 4 3 4 11 2 3 3	14.3 12.7 11.1 7.9 10.8 15.8 11.1 6.1 8.7 8.6 11.8	3 18.9 7 28.6 16.4 20.6 3 21.1 22.9 23.9 17.7 14.3 13.2 17.7 23.4	19.5 12.7 13.0 13.3 18.8 13.1 15.5 9.5 9.3 12.6 12.1
1 NN 1 NN 1 NN 1 NN 1 NN 1 NN 1 NN 1 NN	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS MAHNOMEN MARSHALL NORMAN PENNINGTON POLK RED LAKE POSEAU GRAND FOPKS	100 93 112 56 179 89 62 201 43 168 144	8 11 7 4 6 13 10 13 34 5 12 61		100.0 73.8 100.0 100.0 100.0 100.0 35.0 53.8 100.0 77.9 19.0	11.7 5.8 1.7 .1 1.4 12.9 .2 .2 .3 .5 .6 .7 2.7	47.7 44.8 46.3 48.0 49.8 44.0 45.7 46.3 44.0 46.6 52.5 46.7	87.6 84.7 79.7 76.3 75.7 98.5 87.8 74.5 86.0 84.9 97.6 86.8 76.2	21.8 38.8 36.1 32.2 25.0 28.7 31.0 39.6 29.9 31.1 29.8 27.9 14.3 41.7	58 16 21 16 8 10 26 20 34 81 11 25 160	26.1 23.0 15.2 18.5 27.0 25.9 21.4 13.8 15.4 23.4 18.2 9.6 19.1	430 118 131 106 67 110 207 131 186 580 94	202 255 76 346 99 242 258 279 179 121 106 160 224 74	7 3 3 2 1 2 4 3 4 11 2 3	14.3 12.7 11.1 7.9 10.8 15.8 11.1 6.1 8.7 8.6 11.8 11.8 8.7 6.1	3 18.9 7 28.6 16.4 20.6 3 21.1 22.9 23.9 17.7 7 14.3 13.2 17.7 23.4 6.0 15.2	19.5 12.7 13.0 13.3 18.8 13.1 15.5 9.5 9.3 12.6 12.1 5.7
5430 INN INN INN INN INN INN INN INN INN IN	RELTPAMI CLEARWATER HUBRAPD KITTSON LAKE OF THE WOODS MAHNOMEN MARSHALL NORMAN PENNINGTON POLK RED LAKE POSEAU GRAND FORKS	100 93 112 56 179 89 62 201 43 168	8 11 7 4 6 13 10 13 34 5 12		100.0 73.8 100.0 100.0 100.0 100.0 35.0 53.8 100.0 77.9	11.7 5.8 1.7 .1 1.4 12.9 .2 .2 .3 .5 .6 .7 2.7	47.7 44.8 46.3 48.0 49.8 44.0 45.7 46.3 44.0 46.6 52.5	87.6 84.7 79.7 76.3 75.7 98.5 87.8 74.5 86.0 84.9 97.6 86.8 76.2	21.8 38.8 36.1 32.2 25.0 28.7 31.0 39.6 29.9 31.1 29.8 27.9 14.3 41.7	58 16 21 16 8 10 26 20 34 81 11 25 160	26.1 23.0 15.2 18.5 27.0 25.9 21.4 13.8 15.4 23.4 18.2	430 118 131 106 67 110 207 131 186 580 94 186	202 255 76 346 99 242 258 279 179 1106 160 224 74 149	7 3 3 2 1 2 4 3 4 11 2 3 17 2	14.3 12.7 11.1 7.9 10.8 15.8 11.1 6.1 8.7 8.6 11.8 11.8 8.7 6.1	3 18.9 7 28.6 16.4 20.6 3 21.1 22.9 23.9 17.7 7 14.3 5 13.2 17.7 23.4 6.0 15.2	17.4 19.5 12.7 13.0 13.3 18.8 13.1 15.5 9.5

		LAND	Ρ (Z IN	A T I		A G	F GROU	200	FISCAL A		INFAN	175	0.0		HOUSI	NG
STATE	COUNTY NAME	SQUARE MILES P	TOTAL	UPBAN IZED APEA		#IN- ORITY	* 20-64		AT 10 5 >64 **	-	POV- FPTY INDEX		DEATH RATE	ALL UNITS ODO	CROW-	LACK PLUMB- ING	% NO PHONE *****
CHP AT	FA CODES:								AGENCY	FORMAT			REA YPF	GDD	NUMBER COUNT I	-	
						NO	RTH DA	KOTA									
			_			M OO PH	5AD		1	2		1	25	2	15		2/
54304	MTN-OAK APFAWI	OF CHP C	CL			H (I) HH	E # 17			•		•					-
	BECKER	0F CHP C	CL 24	• 0	76.2	5.1	45.4	90.3	29.9	51	21.7	485	272	7	11.5	18.6	13.3
HINN		130	24	• 0	76.2 66.4	5.1	45.4	82.7	29.9 35.8	51 18	19.9					12.4	
MINN MINN MINN	BECKER BIG STONE CLAY	130 49 105	2 4 8 4 7	.0 68.7	66.4 31.3	5.1	45.4	82.7 85.6	29.9 35.8 17.2	51 18 128	19.9 10.7	485	272 246 171	7 3 13	11.5 6.2 9.1	12.4	13.3
MINN MINN MINN	BECKER BIG STONE CLAY OOUGLAS	130 49 105 65	24 8 47 23	.0 68.7 .0	66.4 31.3 69.5	5 · 1 · 3 · 7 · 1	45.4 45.8 49.3 45.8	82.7 85.6 85.2	29.9 35.8 17.2 33.3	51 18 128 52	19.9 10.7 18.0	485 135	27 <i>2</i> 246 171 230	7 3 13	11.5	12.4 5.5 11.2	13.3 7.6 5.7 9.0
MINN MINN MINN MINN	BECKER BIG STONE CLAY OOUGLAS GRANT	130 49 105 65 55	24 8 47 23 7	.0 68.7 .0	66.4 31.3 69.5 100.0	5 · 1 · 3 · 7 · 1 · 3	45.4 45.8 49.3 45.8 46.9	82.7 85.6 85.2 74.5	29.9 35.8 17.2 33.3 38.8	51 18 128 52 17	19.9 10.7 18.0 21.8	405 135 759 305 114	272 246 171 230 175	7 3 13 7 2	11.5 6.2 9.1 7.6 5.1	12.4 5.5 11.2 11.4	13.3 7.6 5.7 9.0 8.1
MINN MINN MINN MINN MINN	BECKER BIG STONE CLAY OOUGLAS GRANT OTTER TAIL	130 49 105 65 55 196	24 8 47 23 7	.0 68.7 .0 .0	66.4 31.3 69.5 100.0 73.0	5.1 .3 .7 .1 .3	45.4 45.8 49.3 45.8 46.9	82.7 85.6 85.2 74.5 79.2	29.9 35.8 17.2 33.3 38.8 34.7	51 18 128 52 17	19.9 10.7 18.0 21.8 18.1	405 135 759 305 114 606	272 246 171 230 175	7 3 13 7 2 14	11.5 6.2 9.1 7.6 5.1 7.1	12.4 5.5 11.2 11.4 14.1	13.3 7.6 5.7 9.0 8.1 9.4
MINN MINN MINN MINN MINN MINN MINN	BECKER BIG STONE CLAY OOUGLAS GRANT OTTER TAIL STEVENS	130 49 105 65 55 196 56	24 8 47 23 7 46	.0 68.7 .0 .0	66.4 31.3 69.5 100.0 73.0 52.2	5 · 1 · 3 · 7 · 1 · 3 · 3 · 3 · 4	45.4 45.8 49.3 45.8 46.9 46.7	82.7 85.6 85.2 74.5 79.2 91.1	29.9 35.8 17.2 33.3 38.8 34.7 26.2	51 18 128 52 17 104 27	19.9 10.7 18.0 21.8 18.1 16.3	405 135 759 305 114 606 180	272 246 171 230 175 171	7 3 13 7 2 14	11.5 6.2 9.1 7.6 5.1 7.1	12.4 5.5 11.2 11.4 14.1 7.3	13.3 7.6 5.7 9.0 8.1 9.4 6.3
MINN MINN MINN MINN MINN MINN MINN	BECKER BIG STONE CLAY OUGGLAS GRANT OTTER TAIL STEVENS TRAVERSE	130 49 105 65 55 196 56 57	24 8 47 23 7 46 11	.0 68.7 .0 .0 .0	66.4 31.3 69.5 100.0 73.0 52.2 100.0	5 · 1 · 3 · 7 · 1 · 3 · 3 · 4 1 · 2	45.4 45.8 49.3 45.8 46.9 46.7 46.0	82.7 85.6 85.2 74.5 79.2 91.1 88.0	29.9 35.8 17.2 33.3 38.8 34.7 26.2 37.2	51 18 128 52 17 104 27	19.9 10.7 18.0 21.8 18.1 16.3 22.8	405 135 759 305 114 606 180 102	272 246 171 230 175 171 148	7 3 13 7 2 14 3	11.5 6.2 9.1 7.6 5.1 7.1 7.8 6.4	12.4 5.5 11.2 11.4 14.1 7.3 10.5	13.3 7.6 5.7 9.0 8.1 9.4 6.3 8.5
MINN MINN MINN MINN MINN MINN MINN MINN	BECKER BIG STONE CLAY OUGGLAS GRANT OTTER TAIL STEVENS TRAVERSE WILKIN	130 49 105 65 55 196 56 57	24 8 47 23 7 46 11 6	.0 68.7 .0 .0 .0 .0	66.4 31.3 69.5 100.0 73.0 52.2 100.0 55.3	5 · 1 · 3 · 7 · 1 · 3 · 3 · 4 · 4 · 2 · 2	45.4 45.8 49.3 45.8 46.9 46.7 46.0 44.4	82.7 85.6 85.2 74.5 79.2 91.1 88.0 91.4	29.9 35.8 17.2 33.3 38.8 34.7 26.2 37.2 29.6	51 18 128 52 17 104 27 15	19.9 10.7 18.0 21.8 18.1 16.3 22.8 14.8	485 135 759 305 114 606 180 102 164	272 246 171 230 175 171 148 196	7 3 13 7 2 14 3 2	11.5 6.2 9.1 7.6 5.1 7.1 7.8 6.4 9.2	12.4 5.5 11.2 11.4 14.1 7.3 10.5 9.4	13.3 7.6 5.7 9.0 8.1 9.4 6.3 8.5
MINN MINN MINN MINN MINN MINN MINN MINN	BECKER BIG STONE CLAY OUGGLAS GRANT OTTER TAIL STEVENS TRAVERSE WILKIN CASS	130 49 105 65 55 196 56 57 75	24 8 47 23 7 46 11 6 9	.0 68.7 .0 .0 .0 .0	66.4 31.3 69.5 100.0 73.0 52.2 100.0 55.3 20.5	5 · 1 · 3 · 7 · 1 · 3 · 3 · 4 · 4 · 2 · 2 · 7	45.4 45.8 49.3 45.8 46.9 46.7 46.0 44.4 45.3 50.8	82.7 85.6 85.2 74.5 79.2 91.1 88.0 91.4 77.5	29.9 35.8 17.2 33.3 38.8 34.7 26.2 37.2 29.6 19.3	51 18 128 52 17 104 27 15 20	19.9 10.7 18.0 21.8 18.1 16.3 22.8 14.8	405 135 759 305 114 606 180 102 164	272 246 171 230 175 171 148 196 224 206	7 3 13 7 2 14 3 2 3	11.5 6.2 9.1 7.6 5.1 7.1 7.8 6.4 9.2 6.7	12.4 5.5 11.2 11.4 14.1 7.3 10.5 9.4 7.4	13.3 7.6 5.7 9.0 8.1 9.4 6.3 8.5 9.0 6.0
MINN MINN MINN MINN MINN MINN MINN MINN	BECKER BIG STONE CLAY GOUGLAS GRANT OTTER TAIL STEVENS TRAVERSE WILKIN CASS RANSOM	130 49 105 65 55 196 56 57 75 175 86	24 8 47 23 7 46 11 6 9	.0 68.7 .0 .0 .0 .0 .0 .0 .7 .7 .5	66.4 31.3 69.5 100.0 73.0 52.2 100.0 55.3 20.5	5 · 1 · 3 · 7 · 1 · 3 · 3 · 4 · 4 · 2 · 2 · 7 · 3	45.8 45.8 45.8 45.8 46.7 46.0 45.3 50.8	82.7 85.6 85.2 74.5 79.2 91.1 88.0 91.4 77.5	29.9 35.8 17.2 33.3 38.8 34.7 26.2 37.2 29.6 19.3	51 18 128 52 17 104 27 15 20 217	19.9 10.7 18.0 21.8 18.1 16.3 22.8 14.8 9.9 16.3	405 135 759 305 114 606 180 102 164 1212	272 246 171 230 175 171 148 196 224 206	7 3 13 7 2 14 3 2 3 7 3	11.5 6.2 9.1 7.6 5.1 7.1 7.8 6.4 9.2 6.7	12.4 5.5 11.2 11.4 14.1 7.3 10.5 9.4 7.4 13.6	13.3 7.6 5.7 9.0 8.1 9.4 6.3 8.5 9.0 6.0
MINN MINN MINN MINN MINN MINN MINN MINN	BECKER BIG STONE CLAY DOUGLAS GRANT OTTER TAIL STEVENS TRAVERSE WILKIN CASS RANSOM RICHLAND	130 49 105 65 55 196 57 75 175 86	24 8 47 23 7 46 11 6 9 74 7	.0 68.7 .0 .0 .0 .0 .0 .0 .7 .7 .5	66.4 31.3 69.5 100.0 73.0 52.2 100.0 55.3 20.5 100.0 69.9	5 · 1 · 3 · 7 · 1 · 3 · 3 · 3 · 4 · 2 · 2 · 7 · 3 · 1 · 2	45.8 45.8 45.8 45.8 46.9 46.7 46.0 45.8 45.8	82.7 85.6 85.2 74.5 79.2 91.1 88.0 91.4 77.5 76.9	29.9 35.8 17.2 33.3 38.8 34.7 26.2 37.2 29.6 19.3 37.5 31.7	51 18 128 52 17 104 27 15 20 217 17	19.9 10.7 18.0 21.8 18.1 16.3 22.8 14.8 9.9 16.3 16.8	405 135 759 305 114 606 180 102 164 1212 94 253	272 246 171 230 175 171 148 294 206 214 211	7 3 13 7 2 14 3 2 3 7 3 2 3	11.5 6.2 9.1 7.6 5.1 7.1 7.8 6.4 9.2 6.7 6.7	12.4 5.5 11.2 11.4 14.1 7.3 10.5 9.4 7.4 13.6 10.0	13.3 7.6 5.7 9.0 8.1 9.4 6.3 8.5 9.0 6.0 11.3
MINN MINN MINN MINN MINN MINN MINN MINN	BECKER BIG STONE CLAY GOUGLAS GRANT OTTER TAIL STEVENS TRAVERSE WILKIN CASS RANSOM	130 49 105 65 55 196 56 57 75 175 86	24 8 47 23 7 46 11 6 9	.0 68.7 .0 .0 .0 .0 .0 .0 .7 .7 .5	66.4 31.3 69.5 100.0 73.0 52.2 100.0 55.3 20.5	5 · 1 · 3 · 7 · 1 · 3 · 3 · 4 · 4 · 2 · 2 · 7 · 3	45.8 45.8 45.8 45.8 46.7 46.0 45.3 50.8	82.7 85.6 85.2 74.5 79.2 91.1 88.0 91.4 77.5	29.9 35.8 17.2 33.3 38.8 34.7 26.2 37.2 29.6 19.3	51 18 128 52 17 104 27 15 20 217	19.9 10.7 18.0 21.8 18.1 16.3 22.8 14.8 9.9 16.3	405 135 759 305 114 606 180 102 164 1212	272 246 171 230 175 171 148 196 224 206	7 3 13 7 2 14 3 2 3 7 3	11.5 6.2 9.1 7.6 5.1 7.1 7.8 6.4 9.2 6.7	12.4 5.5 11.2 11.4 14.1 7.3 10.5 9.4 7.4 13.6	13.3 7.6 5.7 9.0 8.1 9.4 6.3 8.5 9.0 6.0

TOTAL CHPA 54794 1435 300 28.5 54.2 .9 47.8 82.4 26.9 756 14.8 4605 197 91 7.5 10.4 8.2

	LAND	P	PUL IN	A T Ţ	0 N	AG	E GRO	uPS	FISCAL A	APILIT	Y INFA	NTS	0	CC UP IE	n Housi	NG
STATE	SQUARE		URBAN IZED	- 2	X MIN-	2	ACE I	RATIOS	TOTAL MONEY	POV-		DEATH	AL I	CP04-	LACK PLUMB-	* NO
NAME COUNTY NAME	MILES		AREA		ORITY	20-64	<20 *	>64	INCOME ODOOOO		BIRTHS		UNITS		ING	PHONE
CHP ARFA CODFS:						٠		AGENCY TYPE	FORMAT			APFA TYPE	GDO STATUS	NUMBE COUNT	-	
					50	UTH DA	KOTA 1	_/								
84101 UK - REGTON	1				UK			9	7		9	38	1	10		
S.D. BROOKTNES	8 D	22	• O	38.1	.6	50.2	78.5	20.7	5.3	15.8	337	149	6	5.7	7.3	7.2
S.D. CLARK	96	5	• n	100.0	. 4	48.2	72.0	35.4	12	20.9	78	85	2	4.8	16.5	13.1
S.D. CODINGTON	69	19	. 0	30.1	. 4	46.7	85.1	29.1	49	11.8	305	219	6	6.7	8.4	11.1
S-D- DEUEL	64	5	. 0	100.0	• 2	47.0	79.7	32.9	16	20.9	93	179	2	7.6	18.4	12.3
S+O+ GRANT	6.8	9	. O	58.6	. 2	45.3	87.1	33.6	?2	18.6	147	113	3	7.6	15.1	12.4
S.D. HAMLIN	5.1	5	• 0	100.0	• 3	45.7	79.1	39.5	11	17.0	8.5	196	2	6.2	13.9	13.0
S.D. KINGSBURY	8 2	P.	- 0	100.0	- 1	45.5	79.9	39.8	1 7	16.6	101	99	_		11.0	9.1
S-O- LAKE	5 7	1 1	• 0	44.9	• 2	48.0	79.8	28.5	25	19.0	176	132		6.5	9.3	8.7
S.D. MINER	57	4	• U	100.0	• 2	45.4	81.9		9	22.2	6.2	107	_	5.6	14.3	10.7
S-D- MO OD Y	5.2	8	• 0	100.0	8.8	43.5	96.9	33.0	16	18.5	103	6.5	2	5.3	9.5	7.6
TOTAL CHPA 84101	676	9 8	.0	62.0	1.0	47.2	82.0	30.0	230	16.9	1487	148	30	6.1	10.9	10.0
941D3 UK - RESTON	3				υĸ			9	7		9	38	3	10		2/
S.O. AURORA	7 1	4	. 0	100.0	1 - 4	45.4	90.2	30.3	. 8	27.0	6.3	26.5	1	6.5	16.7	10.8
S.D. BON HOMME	5.6	Q	. 0	100.0	• 5	47.1	78.9	33.2	18	20.7	121	110	3	6.8	17.1	14.2
S+D+ BRULE	8.2	5	• 0	55.3	1.3	46.3	88.1	27.7	13	21.9	102	326	2	8.2	15.7	12.7
S.D. CHARLES MIX	11 0	10	۰.0	100.0	9.3	46.1	88.2	28.5	20	31.5	,210	285	3	10.4	20.6	18.1
S.O. DAVISON	4.3	17	• O	22.5	. 8	46.5	84.0	31.3	43	14.5	314	234	5	6.9	7.0	9.8
S.D. DOUGLAS	44	5	• 0	100.0	- 1	45.7	87.1	32.0	9	24.3	8 9	224	-	6.6	13.4	8.2
S-D- GREGORY	100	7	≈ O	100.0	4.8	46.7	79.3	34.8	1 3	29.2	109	193			14.2	14.5
S.D. HANSON	4.3	4	. 0	100.0	• 0	43.1	97.5	34.4	7	23.8	70	144	_	8.4	19.8	9.8
S-D- HUTCHINGON	9.7	17	• 0	100.0	• 1	46.4	78.4	37.2	21	27.1	145	277			14.3	10.0
S.D. YANKTON	5 2	19	• 0	37.4	3.3	57.1	73.5	26.0	45	16.1	351	247	5	9.0	9.7	12.1
TOTAL CHPA 84173	681	9 n	۰ ٦	£9.1	2.4	47.0	81.8	37.8	197	21.8	1574	231	28	7.8	13.3	12.1

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT: FOR NUMBERED FOOTNOTES. SEE END OF STATE.

			LAND	Р (n P U L	A T Ţ	0 N	A	SE GRO	UP5	FISCAL %	ARILIT	Y INFA	NTS	0	CCUPIE	D HOUSI	NG
					URBAN		2				TOTAL	P0 V-				z	LACK	
ST ATE NAME	COUNTY N	AME	SQUARE MILES O	TOTAL ODD	IZED AREA	RUPAL	MIN- ORITY	20-64		RATIOS) >64 **	MONEY INCOME DDODOD		BIRTHS	DFATH RATE	UNITS DDO		PLUMB- ING	T NO PHONE
CHP A	REA CODES	•								AGENCY	FORMA STAT			ARFA TYPF	GDD Status	NUMBE COUNT		
							50	UTH DA	KOTA									
8410	4 NORTHE	AS TE PN	AREAWIDE	CHP CCI	L		BOWDL	. ε		5	5		8	36	3	8		2/
5-0-	BROWN		167	37	. 0	28.3	1.1	48.5	83.7		96					7.5	5.1	8.8
5 • D •	DA Y ED MUND S		103 115	9 6	- n - D	100.0	3.4 .D	44.9	83.3		17 12					7.5 8.9	19.2	16.5 11.3
2.0.	FAULK		100	4	• D	100.0	. 3	44.3	92.6		10				_	8.4	10.7 10.2	9.1
5 · D ·	MC PHERS	ON	115	5	• 0	100.0	• 2	46.9	82.4		9		71		_		10.9	9.2
5 • D •	MARSHALL	.,,,	85	6	• 0	100.0	2.4	45.4	84.5		12		-		_	8.6	15.4	16.1
5 · D ·	ROBERTS		111	12	• D	73.5	13.6	44.3	91.6		22				_		22.4	19.5
5 • D •	SPINK		151	11	.0	72.2	. 8	48.8	74.9		23		_			6.1	9.9	7.7
τ 0.	TAL CHPA	8 41 74	946	8 8	• 0	63.2	2.8	47.0	84.2	28.7	200	19.0	1477	235	27	8.3	11.0	11.5
8410	5 UK -	REGION	5				UK			9	7		9	39	3	16		2/
5 • D •	CAMPBELL		73	3	. n	100.0	•0	47.5	87.7	22.7	9	20.2	44	75	1	9.3	9.6	13.4
S.D.	CORSON		247	5	• n	190.0	29.7	44.1	108.8	17.9	. 8	38.4	153	304	1	27.4	28.2	33.4
S . D .	DE WEY		235	5	. 0	100.0	48.1	42.6	116.6	18.2	15	37.8	122	219	1	28.2	23.2	38.9
S . D .	HAAKON		182	3	• 0	100.0	2.1	45.9	93.5	24.3	7	19.2	46	72	1	10.2	12.2	10.9
5 • D •	HUGHES		75	12	• 0	16.6	5.3	49.1	85.3	18.3	35	9.4	219	228	4	10.3	5.6	9.3
5 - D -	JONES		97	2	• 0	100.0	2.3	48.1	84.9	22.8	4	17.1	' 34	196	1	11.1	14.6	14.4
5 • D •	LYMAN		168	4	• 0	100.0	14.5	47.1	89.6		11				1	13.9	13.5	20.9
5 • D •	MELLETTE		131	?	• 0	100.0	34.2	46.2			5		_		_	24.2	28.8	38.1
S - O -	PERKINS		286	5	• 0	100.0	. 7	49.0	79.2		11				_	9.7	10.9	12.1
S • D •	POTTER		87	4	• 0	100.0	• 6	44.9	93.5		12				1	8.7	6.0	8.2
5 - 0 -	STANLEY		141	2	• 0	100.0	5.8	49.0	88.0		6		_		1		7.8	18.9
5 - 0 -	SULLY		100	2	• 0	100.0	. 8	44.9	98.4		6				_	10.0	9.2	9.0
5-0-	TODD		139	7	• D	100.0	69.8		129.8		10				1	38.8	27.0	57.7
S • D •	TRIOD		162	Я	• 0	53.6	6.1	48.2	83.8		21	_	157		2	10.8	14.2	13.4
5.0.	WALWORTH		72	B	• 0	42.17	6.0	46.4	86.5		18		119	•		10.0	6.9	10.8
5 • D •	ZIEBACH		198	?	• N	100.0	51.3	47.3	118.7	17.8	4	58 • 🖯	61	163	1	40.7	43.8	50.9
το	TAL CHPA	841 05	2393	75	• 0	75.9	17.5	46.2	94.7	21.8	182	23-4	1547	235	21	15.8	14.0	19.9

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT; FOR NUMBERED FOOTNOTES. SEE END OF STATE.

		1 a N°	ט ר	_	Δ τ τ	0 N	A G	F 6201	1105	FISCAL	APILIT	Y INFA	NTS	0	CCUPIE	D HOUST	NG
574.5		SOUARE		2 IN UP84N IZED		7 MIN-	2	4.5.5	RATIOS	TOTAL MONEY	20 V - FなすY		DFATH	41.1	\$	LACK PLUMB-	* 110
	COUNTY NAME		TOTAL	AREA	ենը Հ	ORITY	20-64		>64 **	INCOME ODOOOO		PIRTHS		UNITS		ING	PHONE
CHP A	REA CODES:								AGENCY	FORMA			APFA TYPE	GDD STATUS	NUMBE		
						50	UTH DA	KOTA									
8410	6 BLACK HILLS AR	EAWIDE C	HP CCL			SPE AR	FŢSH		5	5		8	36	1	11		
5.0.	BENNETT	118	3 ,	• 0	100.0	29.2	44.8	101.4	21.7	7	37.2	80	498	1	20.0	17.2	36.4
S . D .	BUTTE	225	Ω	. 0	45.9	1.1	48.1	81.3	26.5	19	16.6	122	301	3	10.0	8.8	13.1
5.0.	CUSTER	156	5	• N	100.0	2.6	50.1	74.1	25.3	12		74	317	_	8.4		21.6
2.0.	FALL PIVFP	174	8	• O	40.9	. 4.6	48.6	62.0	43.6	19	_	106	_				16.6
5 • D •	HARDING	25.8	2	• 0	100.0	. 7	49.2	83.0	20.4	4	24.2	34	99	_		15.2	15.0
5 · D ·	JACK SON	8 1 8 ŋ	?	. 0	100.0	5.6	50.1	75.0	24.6	4	20.7	37					17.1
5.0.	LAWRENCE MEADE	34.7	17 17	. O	42.2 37.8	2 • 1 5 • 0	48.4 50.8	84.1	22.3 15.5	42 41	14.5	304 271	329 222		8.5		13.7 10.2
5.0.	PENNINGTON	278	59	• 0	20.8	5.6	50.6	82.6	15.0	160		1304	233			3. i	12.4
5.0.	SHANNON	210	8	• 0	66.2	86.5	39.7		15.6	12		303		_			77.8
5.0.	WA SHAB AUGH	126	1	. 0	100.0	56.0	43.1			2		37					50.2
т о т	TAL CHPA 84106	2 94 3	130	. 0	39-1	10.8	49.1	84.5	19.1	321	16.9	2672	286	38	11.8	8.0	16.9
8410	7 CENTRAL DAK AR	EAWIDE C	HP CCL			WESSI	NGTON	SPRNG	5	5		8	38	6	6		2/
5.0.	BEADLE	126	21	- 0	31.5	. 6	48.7	79.C	26.3	56	13.9	313	245	7	6.8	7.9	8.9
5.0.	RUFFALO	48	2	• 0	100.0	60.5	43.1		15.9	3	-	53					54.3
5.0.	HAND	143	6	.0	100.0	- 1	45.7	91.3	27.4	16	26.1	98	170	?		9.2	9.6
S . D .	HYDE	86	3	.0	100.0	1.8	44.9	91.3	31.4	5	31.2	40	333	1	9.5	9.6	8.2
S . D .	JERAUL O	5 3	3	.0	100.0	.0	45.6	80.6	38.5	6	24.4	44	301	1	5.3	12.3	10.5
5.0.	SANBORN	57	4	• 0	100.0	• D	46.3	83.9	32.1	8	26.9	42	315	1	6 - 1	10.0	10.0
TO	TAL CHPA 84107	51 3	3.8	. O	62.4	3.2	47.2	83.8	27.9	94	20.3	590	243	12	7.9	9.6	10.8

	LAND	D (D U L	ATI	0 N	AG	F GROU	3PS	FISCAL	VAIFIL	Y INFA	NTS	0	CCUPIF	n Housi	NG
			URBAN	_	2				TOTAL	PC V -				x	LACK	
STATE	SUMBE		IZED	*	wIN-	z	_	501'TE	MONEY	EOTY		DEATH	ALL	C 00 M-	PLUMB-	2 NO
NAME COUNTY NAME	WIFE	TCTAL	ABED	RUPAL	ORITY	27-64	. * . <50	>64 **	1 NCOME	-	HIRTHS	PATE ****	UNITS ONO	n F D	ING	*****
:73000 439A 9HD							·	AGFNCY	FOPMA	TICN	SOUPCE	A Q F A	500	NUMBE	P OF	
								TYDE	STAT	135	FUNDS	TYPE	SUTATA	COUNT	IFS	
					\$0	AG HTU	KOTA									
84302 MTD AREAUTHE C	HP CCL				S IO UX	FALLS		5	5		Ą	25	3	Я		3
OWA LYON	50	1.3	• J	8 N _ 3	.1	45.9	89.1	28.7	33	13.6	214	व र	4	5.2	9.7	5.9
INN PIPESTONE	4.6	1.3	. 1	58.3	. 4	45.0	88.2	33.R	29		200	274	4	6.0	8.4	7.3
INN ROCK	ца	1.1	. 0	59.5	. 0	47.2	84.4	27.3	29	12.5	184	109	3	5.1	8.3	5.4
.D. CLAY	4 1	13	. 0	29.4	1.3	53.5	70.8	16.3	31	15.D	197	186	4	5.8	7.0	9.4
.D. LINCOLN	5 A	12	. 0	77.3	. 3	46.6	81.0	33.7	26	15.3	148	270	4	5.5	10.6	8.9
.P. MC CODK	5.8	7	. 0	100.0	• 2	44.7	88.2	35.6	14	29.2	108	154	2	6.7	12.2	9.0
. D. MINNEHAHA	2 <u>1</u>	95	79.9	21.1	. 9	48.9	83.9	27.5	264	10.2	1722	184	50	7.2	4.8	7.4
O- TUPNER	61	10	۰.0	100-0	. 3	46.8	74.9	38.8	2.5	21.8	114	146	3	4.4	13.2	9.5
TOTAL CHPA 84302	457	174	43.1	47.9	. 7	49.2	83.0	24.6	448	13.5	288ª	178	54	6.4	7.1	7.6
CHD-SIBLE TOTALS	7774	693	10.8	55.5	5.1	47.6	84.4	25.5	1672	17.8	12235	777	279	8.8	9.9	12.2
ONE SOUTH DAKOTA COUNTY IN	IOWA CHP	AREA 713	104													
71304 SIOUXLAND 40 C	۲L				SIOUX	CITY		1	2		1	25	3	я		3
OWA CHEROKEE	5 7	1 7	. า	57.9	•1	49.0	8D.0	28.3	48	10.0	26 R	185	5	4.9	5.3	5.1
A IDA	4 3	9	• 1	100.0	.0	48.5	73.8	32.5	30		130	103	3	3.4	7.7	4.0
ANDNONA AWO	7.0	12	. 11	73.9	. 1	48.3	72.0	34.9	31	14.5	145	138	4	4.9	9.2	9.4
OWA PLYMOUTH	۵۶	24	. 7	55.4	. 2	47.0	86.8	26.0	5.8	13.2	378	30.0	7	6.5	5.4	7.3
AN CIONA	7 7	28	. 17	65.0	. 2	46.0	91.6	25.5	6.2	14.3	436	199	a	5.8	6.7	3.7
WA WOORSURY	87	193	84.6	15.4	1.9	49.0	78.4	25.5	297	11.3	1875	236	दुर	6.7	5.2	9.3
									- ·		0.7.5					100
ER DAKOTA	フト	1.3	60.3	39.7	1.6	48.2	¤6.3	21.0	34	11.9	275	133	4	11.8	6.2	10.0

TOTAL CHPA 71304 491 217 44.3 42.6 1.1 48.1 21.1 26.6 589 12.5 3671 204 68 6.5 5.9 7.4

	4 V V U	÷ /	2 U L			A	SF 7701	JPS	*		Y INFA	NTC			D HOUST	NG
STATE COUNTY - BAE	CO		TALE V	7	UD [] Y = 1				TOTAL MONEY INCOME JOHONO	FOTY	BIPTHS	PETE	UNITS	~00M-	ING PLUMR- ING	* NO PHONE ****
CHO TOLT LODEL.		٠						AGENCY	FORMA		SCUPCF FUNDS		CEP STATUS	NUM RE		
					117	AH 1/										
82JUJ BEBS DIVED HO C	CF				L 26 44			1	4		5	3.8	1	3		
UTAH BOX FLOFP	55 7	2 R	• ü	40.3				16.3		12.5				11.7		10.5
MINH SICH	117 •12	4.2	. n	39.3 100.0		49.9		17.7 20.6	97		926 33	_			1.2 6.5	6.0 13.5
			,													
TOTAL CHPA 85101	782	7 ?	• 0	41.1	7.4	47.6	92.9	17.3	173	13.7	1546	162	20	9.9	1.6	7.9
85102 WEBER RASTM HP	LLF				0 GD EN			1	2		1	23	1	3		
UTAH DAVIS	3 7	99	83.4	14.0	3. N	45.6	111.6	7.6	267	6.6	2096	138	24	12.2	. 6	4.8
UTAH MOPGAN	5.1	4	. 0	100.0			107.0	14.0	10	5.7			1	15.1	3.3	5.8
UTAH WEBFP	5.8	126	97.3	12.7	3.1	49.1	87.7	15.8	375	9.1	2661	157	37	10.0	1.9	8.2
TOTAL CHPA 85102	149	229	84.1	14 - 8	₹.0	47.5	97.9	12.4	652	8.0	4827	154	62	10.9	1.4	6.9
85103 GREAT SALT LAKE	HD CCF				SALT	LAKE C	ITY	1	1		1	23	1	2		2/
UTAH SALT LAKE	76	459	95.1	4.9	1.9	49.2	87.7	15.5	1363	10.0	10101	179	135	9.2	1.7	8.1
UTAH TOOELE	692	22	.0	28.2				10.7	61	7.0	528				4 - 1	13.8
TOTAL CHPA 85193	769	480	90.8	5.9	2.0	49.2	87.9	15.3	1424	9.9	10629	183	141	9.4	1.8	8.3
85104 UK - RESTON 4					υĸ			9	6		9	24	1	3		
UTAH SUMMIT	185	6	. 0	100.0	• 2	46.8	95.1	18.4	14	12.8	109	122	2	12.0	3.8	10.4
UTAH UTAH	271	138	75.6	12.5	1.1	49.7	89.2	11.9	306	13.8	3223	142	34	12.3	. 9	7.0
UT AH WA SATCH	119	6	• 0	44.7	. 3	46.1	97.9	19.3	14	8.9	97	103	2	12.2	2.2	11.2

^{*}FOR ITEMS WITH ASTERISKS, SEE TEXT; FOR NUMBERED FOOTNOTES, SEE END OF STATE.

	LAND	PO	PUL IN	A T I	0 N	AG	E GRO	UP S	FISCAL	ABILIT	Y INF	INTS	0	CCUPIE	nousi	NG
			URBAN	-	*				TOTAL	P0 V -				z	LACK	
STATE	SQUARE		IZED	8	MIN-	*	AGE	RATIOS	MONEY	ERTY		DEATH	ALL	CROW-	PLUMB-	% NO
NAME COUNTY NAME	MILES 0	TOTAL 000	AREA	RUPAL	ORITY	20-64	<20 *	>64 **	INCOME 000000			RATE ****	UNITS OOO	DED	ING	PHONE ****
CHP AREA CODES:							•	AGENCY	FORM A		SOURCE FUNDS	AREA TYPE	GDD Status	NUMBE COUNT		
					UT	AH										
85105 UK - REGION'S					uĸ			9	6		9	39	1	6		
UT AH JU AB	341	5	. 0	41.0	1.1	46.5	89.0	26.2	10	13.1	8 2	163	1	9.9	5.8	14.6
UT AH MILL AR D	679	7	• 0	100.0	1.1	44.2	98.0	28.4	14	18.1	110	36.4	2	9.7	2.8	15.0
UTAH PIUTE	75	1	. 0	100.0	1.5	47.4	83.9		2	15.4	3.0	112	n	9.8	4.6	14.4
UTAH SANPETE	160	11	• 0	100.0	. 8	44.6	91.3		23				3		4.6	13.1
UT AH SEVIER	193	10	. 0	55.7	1.1	46.3	88.7		23				3		2.2	8.5
UTAH WAYNE	24 9	1	• 0	100.0	.0	47.3	85.7	25.8	3	18.2	24	274	n	10.3	6.4	17.1
TOTAL CHPA 85105	1697	35	۰ ۱	79.7	1.0	45.4	91.0	29.1	75	17.4	579	236	11	8.8	3.8	12.5
85106 UK - REGION 6					UK			9	6		9	39	1	5		
UTÄH BEAVER	258	4	• 0	100.0	1.2	47.9	84.5	24.2	q	18.9	74	181	1	9.7	7.8	12.0
UT AH GARFIELD	519	3	.0	100.0	. 8	46.1	95.7		8	_			i		-	15.7
UT AH IRON	330	12	.0	26.5	1.8	48.2	91.5		28				3		2.8	11.5
UTAH KANE	402	2	• 0	100.0	1.0	46.8	92.2		6				1		4.2	16.0
UT AH WASHINGTON	243	14	. 0	48.1	1.5	41.7	110.4	29.5	29	18.2	289	115	4			17.4
TOTAL CHEA 85106	1751	35	. 0	54.5	1.5	45.4	97.9	22.5	79	15.8	740	162	10	11.9	3.2	14.5
85107 UK - REGION 7					υK			9	6	,	9	39	1	3		
UT AH DAGGETT	7 1	1	. 11	100.0	2.9	48.6	93.2	12.3	2	14.3	. 7	500	Π	19.8	6.4	16.6
UT AH OUCHES NF	326	7	. 0	100-0	4.9	45.8			15				2			16.1
UTAH UINTAH	447	13	. 0	69.2	10.8	45.7	103.7	15.1	28	18.1	278	169	3	17.0	7.3	15.8
TOTAL CHPA 85197	843	21	- 0	P1-1	8.5	45.8	102.3	15.º	45	17.4	443	226	6	17.0	7.9	16.0

	1 2 "	י רי	ግ ሀ L	ATT	C N	£	F GRO	UPS	FISCAL	ARILIT	Y INFA	NT<	0	CLIBIE	HOUSI	NC
	ADEA		2 IN						•						*	
			HARAN	-	7				TOTAL	DU A -				2	FWCK	
STATE	CULIADE		17E7	7	V! V-	2	465	RATIOS	MONFY	FDTY		CEATH	ALL	CBOM-	PF UMB-	* NO
NAME COUNTY LAME	MTLFC	TOTAL	ARFA	DHUBL	CRITY	20-60	< < 20	> 64	INCOME	INDEX	SHTAIF	RATE	UNITS	UED	ING	PHONE
	n	opn						* *	ממחטמם	• • •		****	000			• • • • •
CHP APFA CODES:								AGFNCY	FORMA	TION	SOUPCE	ARFA	GDD	NUMBE	P OF	
								TADE	STAT	บร	FUNDS	TYPE	STATUS	COUNT	IES	
					UT	AH										
P5108 HK - REFTON 8					UΚ			9	6		9	39	1	4		1/
							•									
UT AH CARRON	140	16	. 0	60.3	1.3	50.1	77.9	21.8	38	12.2	256	169	5	10.2	3.9	11.0
UTAH EMERY	44 4	5,	. 0	100.0	. 6	46.4	91.4	24.2	11	16.1	91	147	2	13.6	5.1	16.7
UTAH GRAND	37 በ	7	٠.0	28.3	. 7	48.6	96.8	9.1	17	10.7	144	346	2	14.4	4.2	20.6
MAUL MAZ HATU	7 P N	10	٠.0	100.0	49.8	41.7	129.0	10.9	16	38 • 1	272	479	?	39.5	33.3	56.2
TOTAL CHPA 851 TR	1741	3 7	• 1	78.3	13.6	47.1	94.9	17.3	82	19.2	763	310	11	17.6	10.3	23.0
CHP-STATE TOTALS	A 23 B	1059	69.2	19.6	2.6	48.4	91.5	15.1	2863	11.2	22955	175	298	10.6	2.1	8.9

			LAND	P	OPUL % IN			AG	E GRO	UPS	FISCAL S		Y INF	INTS	C		D HOUSI	NG
STATE	in		SRUAPE		URBAN IZED	2	T MIN-	*	AGE I	PATIOS	TOTAL	POV- ERTY		DEATH	1 Ali	* CROW-	LACK PLUMB-	7 NO
_	COUNTY N	AME	MILES	TOTAL DOD			ORITY	-	<20 *	>64	INCOME	INDEX	BIRTHS		UNITS		ING	PHONE
CHP A	AREA CODES	•								AGENC	Y FORMA	TION	SOURCE	APEA	epp	NUMBE	R OF	
							UV	OMING	1/2/	TYPE	STAT		FUNDS		STATUS			
0.515		1 5 0 5 7								-			_			_		
861	D1 REGION	1 /0401	A1 < 1 ON				N ON	Ł		7	9		3	38	9	5		
MA 0	CA MP BE LL		476	1 3	. 0	44.5	. 9	51.1	86.2	9.3	46	6.0	169	276	. 4	15.6	4.0	21.0
MAO	CR 00 K		288	5	• 0	100.0		50.6	80.8	17.0	11	14.2	90	295	1	10.8	9.1	19.9
MAO	10 HM 20 M		418	6	• 0	39.3		49.9	74.6	26.0	19							17.3
MAO	SHERIDAN		25 3	18	• 0	39.2		50-1	67.9	31.7	52							10.3
MAO	WESTON		241	6	• 0	45.6	• 5	48.7	85.9	19.3	19	9.6	108	3 341	! 2	12.2	4.9	16.5
T	OTAL CHPA	86101	1675	47	• 0	47.3	. 8	50.2	77.4	21.7	147	10.8	690	270	1 1 5	10.0	5 • 2	1.5 • 5
8610	O? REGION	2 SUBDI	VISION				N ON	E		7	9	,	3	36	9	3		
MAO	CONVERSE		428	_ 6	• 0	54.9		49.1	77.6		16							19.2
MAO	NATRONA		534	51	• 0	23.2		51.3	80.5	14.5	166							10.5
MAO	NIORRARA		26 1	3	۰ ۵	100.0	. 2	51.7	63.6	29.9	8	13-1	36	5 187	7	ເ 6.ກ	h./	13.3
T	OTAL CHPA	86112	1224	60	• 0	30-1	1.5	51.1	79.4	16.4	191	9.9	916	5 179	5 19	7.1	3.8	11.5
861	03 REGION	3 CURDI	VISION				N ON	ΙE		7	9	1	3	36	9	4		
											•							
MA 0	AL BANY		425	26	. 0	12.4	2.2	56.3	66.7	11.0	72	14.2	510	150	1 8	6.3	3.6	11.0
MAO	GOSHEN		22 3	11	• 0	61.1	. 8	49.2	76.4	26.8	32	17.3	179			8.3	5.8	14.5
MA U	LAPAMIE		271	5.6	• 0	19.4	-	52.3	75.4	_	169							9 • 1
MA 0	PLATTE		209	6	• 0	100.0	. 8	50.7	70.2	27.1	16	15.9	9 :	3 179	9 2	? 8.8	4.0	15.1
T	OTAL CHPA	86103	1127	100	• 0	27.3	2.8	52.9	72.7	16.4	290	12.6	1991	234	33	6.9	2.8	10.6
861	04 RÉGION	4 SUBDI	VISION				N ON	ΙE		7	9)	3	39	9	4		
												_						
MAO	BIG HOPN		318	10	• 11	100.0		49.0	81.5	26.9	28					8.9	-	13.0
MA 0	HOT SPRT	NO S	20 <i>2</i> 696	5 18	• 0	38.1		48.4	72.3		14 51					-		18.7 11.9
MA 0	WASHAKIE		276	1 *	• 0	43.8		50.2	81.4 82.6	17.3	19							16.0
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aun a 06165	020	,							7.0		e	26.3			3.0	2. 0
TOTAL CHPA 86175	920	28	• 0	46.7	13.9	47.5	00.1	13.8	70	13.2	544	257	٤	14.3	7.9	21.0
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86105 REGION 6 SUPDIV	/ / < 1 ON				N ON	t.		7	9		3	38	9	6		
WYO CARRON	791	13	• 0	41.2	1.5	52.6	72 0	10.2	37	10.3	199	336	, 4	9.3	h 5	19.5
WYO LINCOLN	410	9	• 0	100.0	.5		90.2	_	21	12.8	165			11.3		15.5
WYO SUBLETTE	485	4	• 0	100.0	• ?	52.8	77.7	11.9	12	9.9	77		_			18.5
WYO SWEETWATER	1 34 7	1.8	• 0	13.8	2.5	51.2	75.5		52	9.1	298					15.7
WYO TETON	400	5	• 0	100.0	. 6	54.6	72.5	10.8	17	7.8	95	7 11	1 2			14.6
WYO UINTA	20.9	7	• 0	37.2	. 9	49.7	80.5	20.8	19	6.7	128	183	2	12.1	2.1	9.8
TOTAL CHPA 86196	3341	56	• 0	49.8	1.4	51.2	77.6	17.8	158	9.6	962	256	18	10.7	4.3	16.0
CHP-STATE TOTALS	9728	332	• 0	39.5	2.8	51.2	77.6	17.7	967	11.4	5764	729	105	8.8	4.2	13.6

^{*}FOR ITEMS WITH ASTERISKS. SEE TEXT: FOR NUMBERED FOOTNOTES. SEE END OF STATE.

REGION VII

IOWA

1/ The transition from CHP areas to HSAs is as follows:

2/ Over the years there has been considerable discussion as to the composition of CHP areas 71103, 71304, and 84302. All HEW's CHP Directories from 7/72 on have shown Lyon and Sioux counties, Iowa, and part of Union county, South Dakota, as well as the rest of the counties shown in CHP area 71304, as belonging to the Sioux City 314(b) agency. Lyon and Sioux were part of the Iowa GDD comparable to CHP area 71103. At the time of the coding, Lyon and Union were also being discussed for inclusion in CHP area 84302. It was finally decided to leave Sioux and Union in 71304 and put Lyon in 84302. Despite the Directory listing of 7/72, the Sioux City Newsletter of 11/73 showed Union had no representative on the council and reported that Cherokee and Ida were only then being considered for inclusion. The Newsletter for 7/74 reported Ida had joined the council 7/11/74. While the 10/74 Newsletter does not list Lyon, Cherokee, or Union among the counties represented on the governing body, the Newsletter for 7/74 shows that Cherokee and Union (but not Lyon) were included in the planning being done. According to the Newsletter 12/74, Cherokee county joined 12/3/74. The GDD code for CHP area 71103 is in error; it should be 3. Dakota, Nebraska, is in 71304 instead of 74104.

3/ According to HEW's CHP Directory 7/73, CHP area 71110 is now a 314(b) agency in organizational status, and its name is Hoover H Ccl. of Iowa. Its characteristics would be coded: 1, 1, 1, 24, 4, 8.

4/ Delaware county is in CHP area 71110 instead of 71308.

5/ In accordance with information from the (a) agency, Jo Daviess was put in CHP area 71308 instead of 51101. However, according to the Illinois (a) agency 1/74, Jo Daviess is now considered part of 51101 though it is not part of that 314(b) agency which still consists only of Boone and Winnebago counties according to HEW's CHP Directory 10/74.

6/ According to HEW's CHP Directory 7/73, CHP area 71309 is in the planning stage but still only consists of Rock Island, Muscatine, and Scott. The (a) agency 1/22/74 reported that a lot of organizational work would be needed before all counties joined. It would have been better to have used code 8 for formation status. According to HEW's CHP Directory 10/74, the 314(b) agency is in planning status, code 2, but still only consists of the three counties.

KANSAS

1/ The transition from CHP areas to HSAs is as follows:

2/ Kansas has both Regional Planning Commissions and sub-State planning districts. The former do not include all counties in the State and do not exactly coincide with one or more of the latter. Coding was done on the basis of the sub-State districts. Since that time the planning districts have been extensively revised. Therefore, no attempt is made to explain differences between CHP areas and GDD. The revisions did not make the planning areas more congruent.

3/ Doniphan in CHP area 73204 is from Kansas GDD 11. Four of the counties from that GDD are in 72114 and two in 72111. The three Kansas counties in 73205 are from Kansas GDD 1 with rest of counties from that GDD spread over many Kansas CHP areas.

MISSOURI

1/ The transition from CHP areas to HSAs is as follows:

2/ According to the (a) agency 1/10/74, CHP area 73106 had been recognized by the State as the Missouri Valley CHP Ccl. It had no staff, and its characteristics would be coded: 5 5, 5, 38, 1, 3.

- 3/ According to the (a) agency 5/20/74, CHP area 73107 was expected the recognized by the State Council at its June 21 meeting. It would still be coded: 1, 5, 5, 38, 1, 8.
- 4/ According to HEW's CHP Directory 7/73, CHP area 73109 is a 314(b) agency in organizational status. Its characteristics would be coded: 1, 1, 1, 25, 1, 8.
- 5/ According to HEW's CHP Directory 10/74, CHP area 73116 is in the planning stage, code 2.
- 6/ According to the (a) agency letter 5/20/74, CHP area 73117 has been recognized as a State agency under the name Ozark Foothills CHP Ccl. Its characteristics would be coded: 5. 5. 5. 38. 1. 5.
- 7/ According to HEW's CHP Directory 7/73, CHP area 73119 is in the planning stage. code 2.
 - 8/ See Kansas footnote 3/.
- 9/ CHP area 73314 included part of an Illinois GDD; the residual counties were assigned by the author to CHP area 51100. In January 1974 it was reported that efforts were being made to include them in ARCH, but this had not occurred according to HEW's CHP Directory 10/74.

NEBRASKA

1/ The transition from CHP areas to HSAs is as follows:

HSA	=	СНР	aı	ea(s)	or	cou	ntie	28
Ī		101	+	102	+	103	+	104	
II		105							
III (Iowa I	Τ)	206							

- (IV) Iowa I (Doniphan, Neb. (from 71304) (Large portion of Iowa (see Iowa 1/)
- 2/ According to the (a) agency Newsletter, fall 1973, CHP area 74102 had appointed an executive director so, presumably, it had a staff and budget. Its characteristics would be coded: 1, 4, 7, 38, 2, 17.
- 3/ Furnas was assigned to CHP area 74103 rather than 74102 because a letter (4/28/73) from the Grand Island council said: "Furnas has been permitted to plan with Region 2 instead of Region 3. We are nevertheless planning our data tape along the original regional planning lines." HEW's CHP Directories 7/73 and 10/74 place it in 74103. However, the spring 1974 Newsletter from the (a) agency showed it still planning with 74102.
- $\frac{4}{1}$ Dakota county is in CHP area 71304 instead of 74104. GDD status code for CHP area 71304 should be 4 not 2.

REGION VIII

COLORADO

1/ The transition from CHP areas to HSAs is as follows:

HSA	=	CHP	aı	rea(s	;)	or o	cou	ıntie	es	
I		101	+	102	+	103	+	105		
II		104	+	106	+	107	+	108	+	113
III		109	+	110	+	111	+	112		

- 2/ According to HEW's CHP Directory 7/73, CHP area 81102 had become a State assisted 314(b) agency in organizational status, and its name had been changed to North Central CHP Assn. The 10/74 Directory reports it is in planning status. Its characteristics would, thus, be coded: 3, 2, 1, 36, 1, 2.
- 3/ According to HEW's CHP Directory 10/74, CHP area 81103 is in the planning stage, code 2.
- 4/ According to HEW's CHP Directory 7/73, CHP area 81106 is a State assisted 314(b) agency in organizational status. Its characteristics would be coded: 3, 1, 1, 39, 1, 6.
- 5/ According to HEW's CHP Directory 7/73, CHP area 81108 is a State assisted 314(b) agency in organizational status. Its characteristics would be coded: 3, 1, 1, 39, 1, 6.
- 6/ According to HEW's CHP Directory 7/73, CHP area 81109 had become a State assisted 314(b) agency in organizational status. The 10/74 Directory reports it is in the planning stage. Its characteristics would, thus, be coded: 3, 2, 1, 38, 1, 5.
- 7/ According to HEW's CHP Directory 10/74, CHP area 81110 is in the planning stage, code 2.
- 8/ According to the (a) agency letter 4/12/73, CHP area 81113 was using RMP funds.

MONTANA

- 1/ The whole State of Montana is one HSA.
- 2/ According to HEW's CHP Directory 10/74, CHP area 82101 is still a State assisted 314(b) agency but in planning status, code 2.
- 3/ Golden Valley, Musselshell, and Wheatland are in CHP area 82105 instead of 82102.
- 4/ According to HEW's CHP Directory 10/74, CHP area 82102 is still a State assisted 314(b) agency but in planning status, code 2.
- 5/ The (a) agency Newsletter for November-December 1973 reported that CHP area 82103 would employ the Economic Development Association of Eastern Montana (EDAEM) to do their planning. In a phone call, 1/29/74, the (a) agency explained that EDAEM was a child of the Extension Service funded by the Extension Service out of the university. Its function is to do general community development planning. Its board of directors is, in effect, the CHP council, and it has hired one health staffer. Its characteristics would be coded: 2, 3, 4, 39, 2, 17.
- $\underline{6}$ / According to HEW's CHP Directories 7/73 and 10/74, Treasure county is in CHP area 82105 instead of 82103.
- 7/ According to HEW's CHP Directory 7/73, CHP area 82104 is in the planning stage, code 2. Yellowstone Pk Prt is part of Park county, but the Census tapes show it separately.

8/ According to HEW's CHP Directory 10/74, CHP area 82105 is still a State assisted 314(b) agency but in planning status, code 2.

NORTH DAKOTA

1/ The transition from CHP areas to HSAs is as follows:

2/ Note that planning areas II and III are expected to be assigned for administrative purposes to North Dakota in Region VIII (code 83) instead of to Minnesota in Region V (code 54).

3/ According to the (a) agency 2/1/74, CHP areas 83101, 83103, 83106, and 83108 would be coded 5, 4, 5 for agency type, formation status, and source of funds. They are operating only with volunteers and no longer get State or (a) agency funds. They are mainly doing necessary certificate of need work and trying to stay alive. Except for the Minot agency, they have too few residents to get 314(b) funds under existing rules.

4/ According to HEW's CHP Directory 7/73, CHP area 83102 no longer was a 314(b) agency. Rockville explained funding had been discontinued due to lack of local financial support.

5/ According to HEW's CHP Directory 7/73, CHP area 83107 is in the planning stage, code 2.

6/ According to HEW's CHP Directory 7/73, CHP area 54301 is in the planning stage, code 2.

7/ The GDD status for CHP area 54304 was coded 2 in error. It should have been coded 4 (similar to two or more GDD areas).

SOUTH DAKOTA

1/ The whole State of South Dakota is one HSA. Union county, South Dakota, has returned from CHP area 71304. Pipestone and Rock counties, Minnesota, have left 84302 and gone to Minnesota VI. Lyon, Iowa, has left 84302 and gone to Iowa I.

2/ The counties for CHP area 84107 come from three different planning areas: Jerauld and Sanborn from 84103, Hand and Beadle from 84104, and Hyde and Buffalo from 84105.

3/ There was considerable discussion as to the composition of CHP area $\overline{8}4302$ as counties from Iowa, Minnesota, and South Dakota moved back and forth. According to HEW's CHP Directories 7/73 and 10/74, part of Union county, South Dakota, is in CHP area 71304. It was put in 84302 on advice of South Dakota (a) agency. The author accepts responsibility for the assignment of Lyon county, Iowa, to 84302 instead of 71103. According to HEW's CHP Directories 7/73 and 10/74, it is, in fact, a member of CHP area 71304. Pipestone and Rock, Minnesota, are in 84302 instead of 54106.

UTAH

1/ Except for the Navajo Reservation in the southern tip of San Juan county, the whole State of Utah constitutes Utah HSA I. Utah HSA II consists of this Navajo Reservation which has joined with portions of McKinley and San Juan counties (New Mexico II) and portions of Apache, Navajo, and Coconino counties (Arizona IV) to make a single Navajo Nation HSA. This would be the successor of the Navajo Health Authority located at Window Rock, Arizona, and reported in HEW's CHP Directory 7/73 as a 314(b) agency in organizational status.

2/ According to HEW's CHP Directory 7/73, CHP area 85103 is in the planning stage, code 2.

WYOMING

1/ The whole State of Wyoming is one HSA.

2/ Wyoming had no GDD, and the (a) agency did health planning for the whole State but by the subregions shown here. In order to provide comparability, each of the subregions was treated as a CHP area, and special codes were created for agency type and formation status to indicate their unusual status. Because planning was, in effect, being done, these areas were included in the "funded" category for analysis purposes.